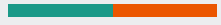


My name is Snehil Gupta. I was born and raised in Durg, and I am currently pursuing my education at BMS College of Engineering, Bengaluru. Throughout my four-year academic journey, I have consistently demonstrated a strong commitment to learning and growth. I am proud to have been selected at Oracle as Cloud Analyst, a testament to my academic achievements and potential in the corporate world. This opportunity allows me to apply my skills and knowledge in a professional setting while continuing to learn and develop. Outside of academics and professional endeavours, I am deeply involved in social service and community initiatives. I have collaborated with renowned NGOs such as Kshiti Foundation, actively participating in events and contributing to meaningful projects that make a positive impact on society. One of my passions is mentoring and motivating fellow students. I have given talks and provided placement assistance, helping others navigate their academic and career paths with confidence and clarity. I am excited about the opportunities ahead and look forward to making meaningful contributions in both professional and social spheres.





Ravi B Prakash

I am an Information Science undergraduate with a passion for learning new things. My favourite fields are Mathematics and Computer Science. I have done a few projects in collaboration with Samsung, HPE, etc which involve neural networks, deep learning and IoT applications. My goal in life is to utilize whatever chance I get to achieve new and challenging accomplishments.





I'm Vignesh J R A, Passionate and driven, I'm committed to excellence in all endeavors, embracing challenges and continuous learning. I approach tasks with dedication, whether storytelling, problem-solving, or building relationships. Adapting to change is integral to my journey, as I constantly evolve to meet new demands. Collaboration is key to my approach, as I thrive in team settings and value collective growth. I'm eager to learn from others and contribute my skills to meaningful projects. Making a tangible impact motivates me, and I'm excited to apply my abilities to initiatives that create positive change.

Kirti Chetwani
1BM20IS067



I am Kirti Chetwani, USN 1BM20IS067, currently serving as an attachment intern at JPMC, specializing in software engineering. I clinched the victory in the Code for Good Hackathon in 2023, showcasing my coding prowess and commitment to using technology for social good. Previously, I actively participated in the HPE Catch Them Young program, reflecting my early passion for technology and innovation.

My engagement in professional organizations such as IEEE underscores my dedication to continuous learning and networking. I took part in the IEEE leadership training program in Singapore, further enhancing my skills and knowledge. Additionally, I contributed significantly as an active member of the ISE Student Council.

About Me:

Name: Eeshan Mattey

USN: 1BM20IS034

I'm a professional in the tech industry, specializing as a full stack developer and DevOps practitioner. Beyond my professional endeavors, I engage in a variety of interests.

Competitive sports like badminton and chess are passions of mine, alongside martial arts—I hold a black belt in Taekwondo. In my leisure time, I indulge in musical pursuits, proficient in both piano and guitar. Entrepreneurship is a significant focus, where I channel my creativity and ambition into new ventures. Additionally, I have a deep-seated interest in mathematics and physics, as they complement my engineering background, which I consider not only a career but a true passion.





About Me

Kavana Ramananda Hegde
1BM20IS064

Contact: 8762451433

Education:

B.E. (pursuing 4th year)-
B.M.S.C.E , Bengaluru 2020 –
2024

XII-M.E.S.PU college , Sirsi
(Uttara Kannada) 2019-2020

X- M.G.V.V.high school
Dodmane, Siddapur(Uttara
Kannada) 2017-2018

Hi, I'm Kavana R Hegde! I love learning new things and I'm currently studying Information science and engineering at BMSCE. I enjoy figuring out how to solve problems, especially in computer programming. I know a bit about languages like C, C++, Java, and Python. I also use tools like Visual Studio Code and Android Studio for coding. I'm learning about making websites too, using HTML, CSS, and JavaScript. Besides all that, I'm good at things like solving problems, adapting to new situations, and managing my time well. I'm excited to keep learning and growing as I go forward!



My name is Saiyam Jain. I was born and raised in Durg (C.G.), and I am currently pursuing my education at BMS College of Engineering, Bengaluru. Throughout my four-year academic journey, I have consistently demonstrated a strong commitment to learning and growth.

I am proud to have been selected for both full-time and winter internship positions at DTICI, a testament to my academic achievements and potential in the corporate world. This opportunity allows me to apply my skills and knowledge in a professional setting while continuing to learn and develop. Outside of academics and professional endeavors, I am deeply involved in social service and community initiatives. I have collaborated with renowned NGOs such as Kshiti Foundation, actively participating in events and contributing to meaningful projects that make a positive impact on society.

One of my passions is mentoring and motivating fellow students. I have given talks and provided placement assistance, helping others navigate their academic and career paths with confidence and clarity. I am excited about the opportunities ahead and look forward to making meaningful contributions in both professional and social spheres.



I'm Ritik Singh from Ranchi, currently pursuing Information Science and Engineering at BMS College of Engineering (BMSCE). Recently, I secured a position as a full-stack developer at Graphene AI. My journey in engineering has been enriched by various experiences, including collaborations with several NGOs. I've been actively involved in leveraging technology to address social challenges and make a positive impact on communities. With a relentless enthusiasm for learning, I eagerly embrace opportunities to explore new technologies and expand my skill set. Whether it's delving into the latest programming languages or mastering innovative development tools, I thrive on the excitement of acquiring new knowledge and skills. My diverse experiences, coupled with my passion for technology and dedication to continuous growth, drive me to excel in my academic pursuits and professional endeavors, contributing meaningfully to the ever-evolving field of Information Science and Engineering.



I'm Shivam Sisodia from Ranchi, currently pursuing Information Science and Engineering at BMS College of Engineering (BMSCE). Recently, I secured a position as a full-stack developer at Anko Australia, the largest retail company in the country. My journey in engineering has been enriched by various experiences, including collaborations with several NGOs. I've been actively involved in leveraging technology to address social challenges and make a positive impact on communities. With a relentless enthusiasm for learning, I eagerly embrace opportunities to explore new technologies and expand my skill set. Whether it's delving into the latest programming languages or mastering innovative development tools, I thrive on the excitement of acquiring new knowledge and skills. My diverse experiences, coupled with my passion for technology and dedication to continuous growth, drive me to excel in my academic pursuits and professional endeavors, contributing meaningfully to the ever-evolving field of Information Science and Engineering.

ABOUT ME

I am Pooja Shrestha, an enthusiastic and dedicated engineering student specializing in Information Science and Engineering. My passion for technology drives me to explore new methodologies and emerging trends. As a fast learner, I actively seek self-improvement and stay up-to-date with the latest advancements in the field. Additionally, I thrive in collaborative environments and enjoy contributing to innovative projects.



ABOUT ME

Hello there! I am P. Maharshi Reddy, I am from the state of Andhra Pradesh, and currently doing Information Science at BMS College of Engineering. My journey is a fusion of creativity and technical prowess, with passions ranging from sketching intricate designs to strategizing over a chessboard. I thrive on diversity, having delved into projects spanning web development, deep learning, and natural language processing, each adding a unique hue to my skill palette. A pivotal moment in my growth was securing an internship at Bosch through my college, where I delved into the intricacies of software testing, gaining invaluable insights into the industry landscape. Joining hands with renowned organizations like Bosch has not only broadened my horizons but has also nurtured my personal and professional growth.



Name- P Maharshi Reddy
USN- 1BM20IS078

My name is Shraddha Y L, currently a final-year engineering student specializing in Information Science and Engineering at B.M.S. College of Engineering. With an innate knack for problem-solving and a sharp analytical mind, I epitomizes the essence of an engineering enthusiast. Fuelled by an unquenchable thirst for understanding the intricacies of technology, my passion for innovation knows no bounds. My solid grounding in mathematics enables me to seamlessly translate theoretical concepts into practical solutions. Beyond my academic pursuits, I find joy in the rhythm of dance and the thrill of sports, particularly volleyball and basketball. An outgoing extrovert, I relish social interactions and thrives in collaborative environments. With meticulous attention to detail and exceptional organizational abilities, I adeptly manages multifaceted projects, embracing interdisciplinary challenges with zeal and determination.

ABOUT ME



I am K Karthik Raju, a diligent student currently immersed in pursuing a degree in Information Science and Engineering. My fervent dedication lies in expanding my knowledge reservoir and sharpening my skill set, all in anticipation of a career where I can leave a lasting imprint. With an unwavering commitment to learning and an acute eye for detail, I approach tasks with a collaborative ethos, equally flourishing in both solitary endeavors and group dynamics. My aspiration is to commence my professional voyage within an organization that champions mutual growth and presents avenues to apply my acumen in tangible projects. I eagerly anticipate gleaning wisdom from seasoned peers while concurrently making significant contributions to our shared triumphs, both on a personal and professional front. With each challenge embraced and every

About Me



My name is Sumukh Kashi. I am a dedicated student pursuing Information Science and Engineering at BMS College of Engineering. With a keen interest in the ever-evolving fields of Machine Learning (ML), Deep Learning (DL), and Software Engineering, I have a passion for understanding and applying cutting-edge technologies to solve complex problems. Eager to delve deeper into the realms of artificial intelligence and software development, I actively seek opportunities to enhance my skills and contribute to innovative projects. With a strong foundation in both theoretical concepts and practical applications, I am poised to make significant contributions to the field of technology as I continue my academic journey and beyond.



I am a computer science enthusiast with my interests varying broadly in all sectors of this technology. I look forward .Excitingly to learning new concepts and analyse the different fields in which they can be implemented. I love working with fellow CS enthusiasts to build software that makes a better tomorrow. Navigating the ever-expanding universe of computer science is my ultimate passion. From delving into intricate algorithms to crafting elegant code, I find solace in the rhythm of logic and creativity. Each line of code is a puzzle waiting to be solved, each bug a challenge to overcome. My journey in this realm is fuelled by an insatiable curiosity and a relentless drive for innovation. I thrive on the thrill of problem-solving, constantly seeking new ways to push boundaries and explore the frontiers of technology. Join me as we unravel the mysteries of the digital world and forge ahead towards a future defined by endless possibilities and boundless creativity.

About Me

I'm an ambitious individual on the brink of completing my final year in Bachelor of Engineering, specializing in Information Science. My passion lies in the intricate world of computers and software management, where I navigate complexities with enthusiasm and determination. Driven by a relentless pursuit of knowledge and skill refinement, I thrive in environments that challenge my intellect and creativity. My commitment to excellence shines through in every project I undertake, as I consistently strive to push boundaries and exceed expectations.

During my academic journey, I delved into a comprehensive range of coursework including Data Structures, Cloud Computing, Algorithms Analysis, Database Management, Machine Learning, BigData Analysis, and Operating Systems. I showcased my practical skills through various projects, such as developing a Plant Health Monitoring System using AWS services and Python, creating a CV Application web app with TypeScript and React, and crafting a Weather App utilizing JavaScript and OpenWeatherMap API.

Alongside my academic pursuits, I actively engaged in extracurricular activities, contributing to open-source projects like The Odin Project and volunteering for disaster management efforts.

My Profile

As a student at BMS College of Engineering, pursuing Information Science and Engineering, my journey has been one of comprehensive growth and learning. Beyond my coursework, I delved into various areas ranging from Machine Learning to DevOps to Linux and more, cultivating a diverse skill set that encompasses both technical proficiency and practical application. Additionally, my keen interest in web development and data analytics drove me to explore these fields further, further enhancing my capabilities and expanding my horizons. Now, having secured a position at Oracle, I'm leveraging the strong foundation laid during my college years to excel in my role. I've experienced holistic development throughout my academic journey. Engaging actively in various club events, festivals like Utsav and Phaseshift, as well as coordinating different activities, I've honed my leadership and management skills while balancing academic excellence. The diverse learning opportunities both inside and outside the classroom have equipped me with valuable skills and insights, setting me on a path towards continued growth and success in my career.

About Me



I'm Vineeth H R, an undergraduate pursuing my Engineering in Information Science and Engineering at BMS College of Engineering. I'm immensely passionate about technology from a young age and have made constant efforts to level up my technical skills ever since. In my 4 years at BMSCE I've cemented my skills in core computer science and engineering concepts. Apart from curricular activities I've actively took part in fests such as Phase Shift and Utsav by contributing to the operations of the fests by being a part of the organizing committee. I've also took responsibilities as a club coordinator of Augment.Ai and has worked on events to promote Artificial Intelligence in college campus in addition to raising sponsorship during fests like Phase Shift. I've had the privilege to publish two papers to IEEE conferences under the guidance and support of professors at the department of Information Science and Engineering.

About me

My name is Raj Singhanian. I was born and raised in Surat, and I am currently pursuing my education at BMS College of Engineering, Bengaluru. Throughout my four-year academic journey, I have consistently demonstrated a strong commitment to learning and growth.

I am passionate about web development and am working on a few projects on them. Outside of academics and professional endeavours, I am deeply involved in social service and community initiatives. I have collaborated with renowned NGOs such as Kshiti Foundation, actively participating in events and contributing to meaningful projects that make a positive impact on society.

One of my passions is mentoring and motivating fellow students. I am excited about the opportunities ahead and look forward to making meaningful contributions in both professional and social spheres.

ABOUT ME

I'm Varsha S, an aspiring student at BMS College of Engineering pursuing a degree in Information Science and Engineering. My passion lies in leveraging technology to create a positive impact on society, and I strongly believe in its potential to drive significant advancements.

My academic journey has equipped me with a strong foundation in various computer languages and technologies. As I prepare to transition into the professional world, I am eager to apply my knowledge and fresh perspectives to make meaningful contributions. With a blend of determination, adaptability, and a hunger for continuous growth, I am confident in my ability to succeed and drive substantial change in the industry.





B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

As a dedicated student pursuing Information Science Engineering, I maintain a remarkable GPA of 8.8, reflecting my commitment to academic excellence. Currently, I am leveraging my skills and knowledge as an intern at Myntra, a leading e-commerce platform known for its innovative approach to fashion and technology.

My proficiency extends to various programming languages such as C++, Java, and Python, as well as expertise in technologies like React JS and Deep Learning. This blend of academic knowledge and practical experience has equipped me with the ability to tackle complex challenges and contribute effectively to team projects.

I am enthusiastic about further immersing myself in the world of technology and innovation, and I look forward to continuing my journey of growth and learning at Myntra.



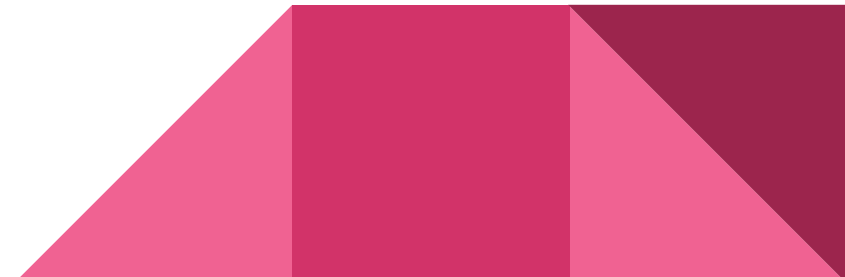
NAME : RAGHAV INANI
USN : 1BM20IS111

About me

My name is Samarth S and I am from Bangalore, currently a final year student in BMS College of Engineering. Throughout my years in this college, I have gained experience in various technology domains. I have worked on several projects related to web development, app development, machine learning and IoT. This diverse range of experiences showcases my adaptability as an engineer and my ability to thrive in different technological fields.

One of my significant achievements is securing a placement at Deloitte India, This highlights my skills, knowledge and potential as an engineer. This provides me with exciting opportunities to contribute to cutting-edge technologies and make a substantial impact in the industry.

As I progress on with my journey as a creative engineer, I will leverage my technical expertise to expand my horizons in fields including, but not limited to, engineering.



ABOUT ME

I'm Tanvi Adhikari, an aspiring student at BMS College of Engineering pursuing a degree in Information Science and Engineering. My passion lies in leveraging technology to create a positive impact on society, and I strongly believe in its potential to drive significant advancements.

My educational path has provided me with a solid grounding in diverse programming languages and technologies. As I gear up for the professional realm, I'm enthusiastic about leveraging my expertise and innovative viewpoints to create impactful contributions. Armed with determination, adaptability, and a thirst for ongoing development, I am confident in my capacity to thrive and catalyze significant industry transformations.





B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

I, Swayam Kotre from Chikodi currently studying in BMSCE 8th SEM under Information Science Branch. I am proud to say I got placed in Akamai Technologies that I've admired a lot and I hope to leverage learning programs, project expertise from the company.

Having build multiple projects every semester has made me this far.It has made me confident in approaching a real-life problem breaking it module-wise and trying to find a solution that is much efficient.

Expertise in Networks, Machine Learning and Python I aspire to become a skilled software engineer in upcoming years.





B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
ABOUT ME

I Sharan M A from Bangalore currently studying in BMSCE 8th SEM under Information Science Branch. I am proud to say I got placed in CGI , company that I've admired a lot and I hope to leverage learning programs, project expertise from the company.

Having build multiple projects every semester has made me this far.It has made me confident in approaching a real-life problem breaking it module-wise and trying to find a solution that is much efficient.

Expertise in several OOP languages , Front-End & Backend Technologies of Web , I aspire to become a skilled software engineer in upcoming years.





B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
ABOUT ME

I Sharan M A from Bangalore currently studying in BMSCE 8th SEM under Information Science Branch. I am proud to say I got placed in CGI , company that I've admired a lot and I hope to leverage learning programs, project expertise from the company.

Having build multiple projects every semester has made me this far.It has made me confident in approaching a real-life problem breaking it module-wise and trying to find a solution that is much efficient.

Expertise in several OOP languages , Front-End & Backend Technologies of Web , I aspire to become a skilled software engineer in upcoming years.





B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

I am K B Moulya, from Bangalore, currently pursuing Information Science and Engineering at BMSCE. My journey at BMSCE has been incredibly enriching, providing me with a strong foundation over the past four years. I have always maintained a positive attitude, welcoming every change and challenge in life with open arms.

Throughout my academic journey, I have actively sought opportunities to expand my knowledge and skills, both within the classroom and beyond. This has kept me focused on learning and technology, with a particular interest in Data Science.

Beyond academics, I find joy in painting and drawing during my free time, which allows me to express my creativity and relax. As I approach graduation, I reflect on my experiences at BMSCE with great fondness and gratitude.

I am grateful for the support of my professors and the placement cell at BMSCE, which played a crucial role in securing internships and a full-time position in a global financial organization. I am confident that the knowledge and experience gained at BMSCE will be invaluable in my professional career ahead.



NAME : K B MOULYA
USN : 1BM20IS058



B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
ABOUT ME

I, Dharan Pramod K Nazare from Bengaluru currently studying in BMSCE 8th SEM under Information Science Branch. I am proud to say I got placed in Quantiphi company that I've admired a lot and I hope to leverage learning programs, project expertise from the company.

Having build multiple projects every semester has made me this far.It has made me confident in approaching a real-life problem breaking it module-wise and trying to find a solution that is much efficient.

Expertise in Full Stack Technologies of Web and Data Science I aspire to become a skilled software engineer in upcoming years.



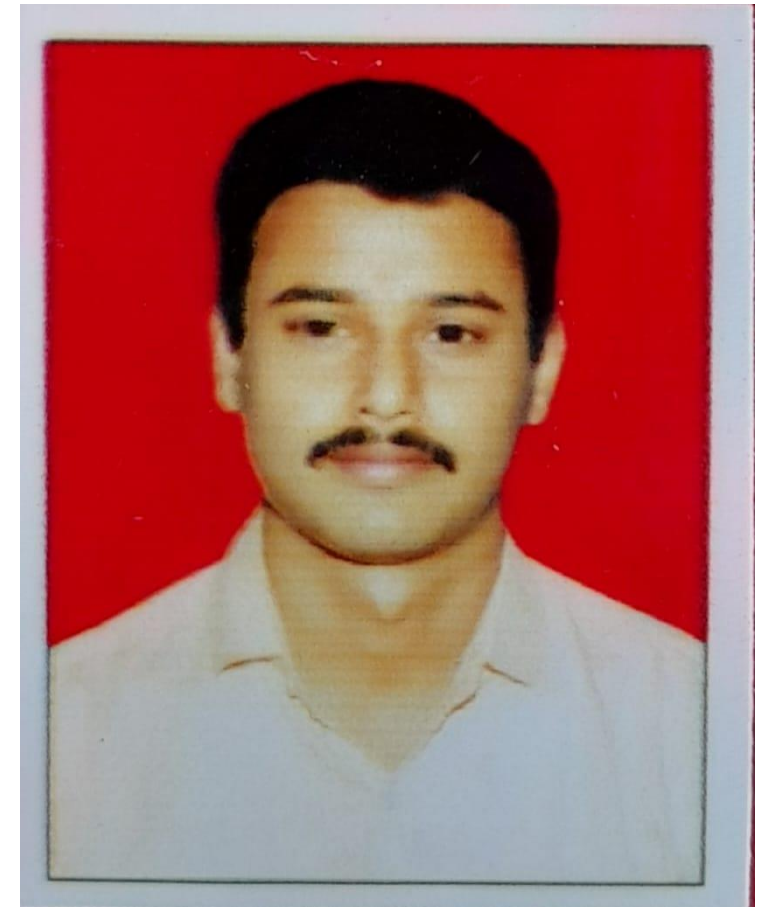


B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
ABOUT ME

I, Rakesh R from Bengaluru currently studying in BMSCE 8th SEM under Information Science Branch. I am proud to say I got placed in Godrej Infotech, company that I've admired a lot and I hope to leverage learning programs, project expertise from the company.

Having build multiple projects every semester has made me this far.It has made me confident in approaching a real-life problem breaking it module-wise and trying to find a solution that is much efficient.

Expertise in several OOP languages , Front-End Technologies of Web , I aspire to become a skilled software engineer in upcoming years.





B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
ABOUT ME

I Sriram Bhat from Bengaluru currently studying in BMSCE 8th SEM under Information Science Branch. I am proud to say I got placed in Titan , company that I've admired a lot and I hope to leverage learning programs, project expertise from the company.

Having build multiple projects every semester has made me this far.It has made me confident in approaching a real-life problem breaking it module-wise and trying to find a solution that is much efficient.

Expertise in several OOP languages , Front-End & Backend Technologies of Web , I aspire to become a skilled software engineer in upcoming years.





B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
ABOUT ME

I, Varsha M from Bengaluru currently studying in BMSCE 8th SEM under Information Science Branch. I am proud to say I got placed in VISA Inc that I've admired a lot and I hope to leverage learning programs, project expertise from the company.

Having build multiple projects every semester has made me this far.It has made me confident in approaching a real-life problem breaking it module-wise and trying to find a solution that is much efficient.

Expertise in Full Stack Technologies of Web and Data Science I aspire to become a skilled software engineer in upcoming years.



BMS COLLEGE OF ENGINEERING, BANGALORE-19
(Autonomous College under VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
AY 2020 – 2024 [ODD]
ABOUT ME

I'm Koushik S, a final-year student in Information Science and Engineering at BMSCE, Bangalore, with a deep interest in machine learning. I am passionate about exploring the vast realms of computer science and its transformative potential. Throughout my studies, I have actively engaged with the curriculum and benefited greatly from the mentorship of our wonderful teachers.

I was fortunate to receive a scholarship from Element14, for which I am grateful to our department. Currently, I am interning at Netradyne, thanks to the placement department's support. I have participated in various hackathons, including JPMorgan Code for Good and BT Group's EN-AI-BLED. Additionally, I enjoyed participating in fun activities like Bid-em-all from Pentagram Club, where I came 2nd. I have also contributed to the ISE Department club by hosting a PC-Building event and served as a Junior Coordinator for Hospitality in Utsav.

As I prepare to graduate, I am excited about the endless possibilities in computer science domains and eager to embark on a journey of continuous learning and exploration. It's challenging to capture my journey in such a short description, but I hope this gives you a glimpse of my experiences and aspirations.



SHREYAS SHETTY (1BM20IS149) - PROFILE

My name is Shreyas Shetty, currently in my final year of B.E. Information Science and Engineering at B.M.S. College of Engineering. As an engineering student, I embody a strong aptitude for problem-solving, analytical thinking, and a passion for innovation. My curiosity about how things work and my desire to create practical solutions to real-world problems drive me towards the field of engineering. I possess a solid foundation in mathematics and science, allowing me to apply theoretical concepts to practical applications effectively. I am deeply interested in technology and am often an early adopter of new advancements in my field. My attention to detail and excellent organizational skills enable me to manage complex projects efficiently. Additionally, I thrive in team settings, collaborating with peers and experts from diverse backgrounds to tackle interdisciplinary challenges.

SHREYAS SHETTY (1BM20IS149) - PROFILE

My name is Shreyas Shetty, currently in my final year of B.E. Information Science and Engineering at B.M.S. College of Engineering. As an engineering student, I embody a strong aptitude for problem-solving, analytical thinking, and a passion for innovation. My curiosity about how things work and my desire to create practical solutions to real-world problems drive me towards the field of engineering. I possess a solid foundation in mathematics and science, allowing me to apply theoretical concepts to practical applications effectively. I am deeply interested in technology and am often an early adopter of new advancements in my field. My attention to detail and excellent organizational skills enable me to manage complex projects efficiently. Additionally, I thrive in team settings, collaborating with peers and experts from diverse backgrounds to tackle interdisciplinary challenges.

ABOUT ME

As a dedicated engineering student about to graduate, I have embraced the challenges that come with my academic journey. Having a passion for engineering and information science, I have a strong work ethic and determination to excel in the field of IT and Computer Science. Throughout my journey at B.M.S. College of Engineering, I have gained a solid foundation in the principles and application of engineering.

I have learnt to approach problems with tenacity, leveraging my analytical skills in finding innovative and unique solutions. Encountering difficulties, I have overcome challenges, with the help of my professors and peers while continuously striving to improve. At my internship at BigBasket, I have applied the concepts and theory studied during my academic journey to improve the growth of the company.

As I transition into the professional world, I bring with me a valuable sense of perseverance, resiliency, adaptability and willingness to learn from every experience. I am excited to contribute my unique abilities to the industry and contribute in an effective, sustainable and innovative way.



B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

- My name is Sheetal S Chakravarthy, and I am a student of Information Science and Engineering at BMS College of Engineering. I am from Bangalore. I have many artistic and creative qualities.
- In addition to my artistic abilities, I have worked in a variety of technical fields. I've worked on a variety of projects that included machine learning, IoT, edge computing, and web and app development. My diverse experiences demonstrate my engineering flexibility and ability to succeed in a wide range of technological domains.
- I've also worked on a project with HPE as part of their Catch Them Young programme. One of my most significant accomplishments was obtaining an internship with Honeywell. This accomplishment demonstrates my abilities, aptitude, and potential as an engineer. I have great prospects to contribute to leading edge innovations and have a significant impact on the industry by joining a recognized firm like Honeywell.



**NAME : SHEETAL S
CHAKRAVARTHY**

USN : 1BM20IS142

ABOUT ME

Myself, Raunak Prasad P is an accomplished Information Science undergraduate at BMS College of Engineering in Bangalore, India, with a stellar academic record and a strong focus on cutting-edge technologies. With a current COPA of 8.7, I have demonstrated proficiency in a range of critical courses including Operating Systems, Data Structures, Machine Learning, and Cloud Computing. Notably, I have harnessed this knowledge in practical settings, such as deploying a private Blockchain network with a PoA consensus model using Go-ethereum and AWS, which was recognized and published at the IEEE 7th International Conference on CSITSS 2023. My technical acumen extends across multiple programming languages including C++, Python, and Java, along with expertise in frameworks like Scikit and Keras, and tools like MySQL, Pandas, and AWS. I have applied this expertise in projects like implementing AWS CI/CD pipelines and Apache NiFi pipelines for real-time Twitter data processing. Beyond academics, I have showcased teamwork as a member of the BMSCE Basketball and Handball teams. I also hold certifications in Python for Data Science and Architecture from IBM and Udemy, respectively. I have multifaceted interests encompassing languages (Kannada, English, Hindi), sports, and hobbies like travelling and cooking, underscoring a well-rounded personality poised for success in the dynamic field of information technology.

ABOUT ME

Name: Anirudha Bhat
USN: 1BM20IS021



I am Anirudha Bhat, a student from Vitla, Mangalore, currently studying at BMS College of Engineering. My academic journey has been enriched with diverse experiences and notable achievements, fueled by my keen interest in technology and creativity. Specializing in engineering, I focus on areas such as web development, app development, and machine learning. Beyond my studies, I engage in practical projects to apply my theoretical knowledge, including an internship at Bosch Global Software Ltd. This experience significantly enhanced my technical skills and provided valuable insights into the real-world applications of engineering principles.

One of my significant achievements is securing a placement at Planview, a testament to my skills, knowledge, and potential as an engineer. This opportunity allows me to contribute to innovative technologies and make a substantial impact in the industry. My journey is supported by a network of friends and mentors who have been instrumental in my academic and personal growth. With a relentless drive for success and a commitment to lifelong learning, I am ready to embrace new challenges and seize every opportunity. I am confident that my passion, skills, and determination will help me achieve my aspirations and leave a lasting legacy.

About Me

I'm Krishna B N, a final year student pursuing Information Science and Engineering at BMSCE, Bangalore. With a profound interest in Computer Networks, I am eager to explore the vast realms of computer science and its applications. Throughout my academic journey, I have been fascinated by the intersection of technology and human life, and I am driven by the potential of computer science to transform the world we live in. During my undergraduate studies, I made the most of my degree by actively engaging with the curriculum and making use of the knowledge imparted by our wonderful teachers. Their guidance and mentorship have been invaluable in shaping my understanding of computer science. Currently placed at C-DOT , I am grateful to the placement department for helping me secure this opportunity. As I prepare to graduate, I am excited about the endless possibilities that the field of computer science offers and am eager to embark on a journey of continuous learning and exploration.

ABOUT ME



I'm Sushant, a 23-year-old Information Science engineer, excited to share my journey through BMS College. The supportive environment and dedicated faculty at BMS College nurtured my passion for technology. Proficient in coding languages and data analysis, I find fulfillment in unraveling the complexities of information systems. Beyond the classroom, I immerse myself in diverse projects and challenges, constantly seeking innovative solutions. As a young man in a field often stereotyped as male-dominated, I embrace the opportunity to challenge norms and inspire others. My time at BMS College has fostered resilience and determination, shaping me into a versatile professional prepared to tackle real-world problems. Driven by curiosity and a desire to leave a mark in the tech industry, I'm eager to apply the skills and knowledge gained at BMS College to make meaningful contributions. With a solid foundation from BMS College, I'm ready to navigate the dynamic tech landscape and pursue my aspirations with confidence. As I embark on the next phase of my journey, I carry with me the invaluable lessons and experiences that will shape my path to success.



B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

I am Jhanavi L., hailing from the dynamic city of Bangalore, where I am currently pursuing a degree in Information Science and Engineering. With a blend of innovative thinking, I am deeply engaged in exploring the intersections of technology and real-world applications. My academic journey is marked by a proactive approach to learning and a keen interest in the latest technological advancements. This has not only equipped me with a solid foundation in fundamental concepts but also fostered my ability to apply theoretical knowledge in practical scenarios.

Outside the classroom, I am an avid participant in tech forums and hackathons, which enhances my problem-solving skills and keeps me updated with emerging trends. My passion for technology is complemented by a commitment to developing scalable and efficient solutions that address real-world challenges. As I stand on the cusp of entering the professional world, I am eager to bring my background in engineering and my innovative mindset to a forward-thinking company where I can contribute to impactful projects and grow within the field.



NAME : JHANAVI L
USN : 1BM20IS055



BMS COLLEGE OF ENGINEERING, BANGALORE-19

(Autonomous College under VTU)

DEPARTMENT OF INFORMATION SCIENCE AND
ENGINEERING AY 2020 – 2024 [ODD]

ABOUT ME

I'm R Rohan, a final year student pursuing Information Science and Engineering at BMSCE, Bangalore. With a profound interest in machine learning, I am eager to explore the vast realms of computer science and its applications. Throughout my academic journey, I have been fascinated by the intersection of technology and human life, and I am driven by the potential of computer science to transform the world we live in.



During my undergraduate studies, I made the most of my degree by actively engaging with the curriculum and making use of the knowledge imparted by our wonderful teachers. Their guidance and mentorship have been invaluable in shaping my understanding of computer science. Currently interning at HPE, I am grateful to the placement department for helping me secure this opportunity. As I prepare to graduate, I am excited about the endless possibilities that the field of computer science offers and am eager to embark on a journey of continuous learning and exploration.



B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

I am Pranav Deepak, from Bangalore, pursuing Information Science and Engineering at BMSCE. Over the past four years, BMSCE has instilled in me a resilient mindset to tackle life's challenges head-on. I have seized every opportunity to broaden my knowledge and skills, both within and beyond the academic setting. This approach has allowed me to stay curious and focused on emerging technologies. My passion lies in Front-End Development and Machine Learning, and I have actively pursued these interests throughout my undergraduate journey. In addition to academics. My hobbies include Reading, Travelling and my favorite sport is Cricket.

With graduation on the horizon, it is thrilling to reflect upon my experience with this esteemed institution. I had supportive professors and placement cell at BMSCE that helped me secure internship and full time in a global organization. I am confident that the knowledge and experience gained here is going to be immensely valuable throughout my professional career.



NAME : PRANAV DEEPAK
USN : 1BM20IS101



B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

- As a student at BMS College of Engineering, pursuing Information Science and Engineering, my journey has been one of comprehensive growth and learning.
- Beyond my coursework, I delved into various areas ranging from Machine Learning to DevOps to Linux and more, cultivating a diverse skill set that encompasses both technical proficiency and practical application.
- Additionally, my keen interest in web development and data analytics drove me to explore these fields further, further enhancing my capabilities and expanding my horizons.
- Now, having secured a position at Aurigo, I'm leveraging the strong foundation laid during my college years to excel in my role. I've experienced holistic development throughout my academic journey. Engaging actively in various club events, festivals like Utsav and Phaseshift, as well as coordinating different activities, I've honed my leadership and management skills while balancing academic excellence.
- The diverse learning opportunities both inside and outside the classroom have equipped me with valuable skills and insights, setting me on a path towards continued growth and success in my career.



NAME : VINAY S HEGDE
USN : 1BM21IS416



**B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING**

ABOUT ME

I am Jyothsna R, originally from Bangalore, and currently enrolled in Information Science and Engineering at BMSCE. Throughout the past four years, I have approached life with a positive attitude, embracing change and confronting challenges with determination. BMSCE has provided me with a solid foundation for my academic journey, where I have eagerly seized every opportunity to expand my knowledge and skills, whether in the classroom or beyond. My particular interest lies in Data Science, and I have actively pursued avenues to deepen my understanding in this field. Alongside my academic pursuits, I find solace and passion in painting and drawing during my leisure time. As I approach graduation, I am filled with excitement as I reflect on my time spent at this esteemed institution. The support and guidance of my professors, coupled with proactive assistance from the placement cell, have been instrumental in securing internships and a full-time position at a leading global financial organization.

Looking ahead, I am confident that the invaluable knowledge and experiences gathered here will serve as a strong pillar for my professional journey. I am grateful for the opportunities afforded to me during my time at BMSCE and look forward to applying the skills and insights gained to contribute positively to the field of Information Science and Engineering. As I step into the next chapter of my life, I am eager to continue learning and growing, both personally and professionally, and to make meaningful contributions to society.



Name : JYOTHSNA R
USN : 1BM20IS057



B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

- I am Vedha R, currently in my fourth year of engineering at BMSCE, specializing in Information Science and Engineering. During my academic journey, I had the privilege of interning at Techno Dreams, where I gained practical experience and furthered my understanding of the industry. Beyond academics, I actively engage in extracurricular activities. I have participated in Dollu Kunita, a traditional folk dance, showcasing my cultural interests. Additionally, I had the opportunity to perform at Utsav, demonstrating my passion for the arts. Moreover, I have been involved in activities promoting cancer awareness, reflecting my commitment to social causes and community engagement. Apart from my academic and extracurricular pursuits, I have diverse hobbies that keep me engaged and balanced. Dancing allows me to express myself creatively, while swimming serves as a refreshing escape from daily routines.



NAME : VEDHA R
USN : 1BM21IS414



B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

- I am Chaitra, currently in my fourth year of engineering at BMSCE, specializing in Information Science and Engineering. During my academic journey, I had the privilege of interning at Techno Dreams, where I gained practical experience and furthered my understanding of the industry. Beyond academics, I actively engage in extracurricular activities. I have participated in Dollu Kunita, a traditional folk dance, showcasing my cultural interests. Additionally, I had the opportunity to perform at Utsav, demonstrating my passion for the arts. Moreover, I have been involved in activities promoting cancer awareness, reflecting my commitment to social causes and community engagement. Apart from my academic and extracurricular pursuits, I have diverse hobbies that keep me engaged and balanced. Dancing allows me to express myself creatively, while swimming serves as a refreshing escape from daily routines.



NAME : CHAITRA
USN : 1BM20IS027



B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

I am Nitya Seetaraman, from Bangalore, pursuing Information Science and Engineering at BMSCE. With a positive attitude to embrace every change and challenge in life, BMSCE has provided a strong foundation for me in the course of 4 years. I have accepted every opportunity to expand my knowledge and skills, both inside and outside the classroom. This keeps me open to learning and technology focused. Data Science has always been my interest. Apart from academics, I am also passionate about painting and drawing in my free time.

With graduation on the horizon, it is thrilling to reflect upon my experience with this esteemed institution. I had supportive professors and placement cell at BMSCE that helped me secure internship and full time in a global financial organization. I am confident that the knowledge and experience gained here is going to be immensely valuable throughout my professional career.



NAME : NITYA SEETARAMAN
USN : 1BM20IS091

ABOUT ME - Prajwal Manjunath

As a student at BMS College of Engineering, pursuing Information Science and Engineering, I have embarked on a journey marked by comprehensive growth and continuous learning. Beyond the confines of my curriculum, I have immersed myself in diverse areas including Machine Learning, Operating Systems, and Database Engineering, cultivating a robust skill set that amalgamates technical prowess with practical application. My interest in full-stack development has propelled me to delve deeper into these domains, further enriching my capabilities and broadening my perspectives.

Throughout my academic tenure, I have experienced holistic development. Actively engaging and assuming leadership roles in clubs such as BMSCE IEEE and Augement.Ai, I have honed my leadership and management acumen while maintaining a steadfast focus on academic excellence. The multifaceted learning opportunities, both within and beyond the classroom, have endowed me with invaluable skills and insights, priming me for continued growth and success in my career.



B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

- Hello! I'm Vidyashree Vijayendra Rao, currently an ISE Section A student at BMSCE College.
- Actively participating in Samskruti Sambrama and various club events, including Dollu Kunita, Utsav, Nirman, Cancer Awareness Program, Road Safety, and Kannada Rajyotsava, has been one of my most significant achievements during my time at BMSCE College.
- Beyond the college, I've embarked on my own venture called Shri Sharadhe Kalaniketana.
- Additionally, I've had the opportunity to intern as a software developer at Honeywell.
- When I'm not busy with academics and professional pursuits, you can often find me indulging in my hobbies, which include dancing, singing, driving, and traveling



NAME : VIDAYSHREE
VIJAYENDRA RAO
USN : 1BM21IS415



B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

- One of my significant achievements is the establishment of my own cultural academy named Shri Sharadhe Kalaniketana, founded in 2022. It's an online institute that teaches Bharatanatyam, music, tabla, and bhakti to the younger generation. This institute is affiliated with both the central and Karnataka state governments, ensuring examination standards and legal recognition.
- I have completed the Vidwat Pre and Alankar exams in Bharatanatyam
- Senior exam in Carnatic music and veena • I've had the privilege of performing Bharatanatyam on numerous prestigious stages, including the Hampi Utsav and Ballari Utsav.
- I was honored as the Most Achieving Child by the KPTCL department



NAME: VIDYASHREE
VIJAYENDRA RAO
USN: 1B21IS415



B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

My name is K Mahanth, and I'm currently pursuing Information Science and Engineering at BMSCE in Bangalore. Over the past four years, my time at BMSCE has been incredibly enriching, providing me with a strong foundation for my future endeavors. I've always maintained a positive attitude, embracing every change and challenge that comes my way.

Throughout my academic journey, I've actively sought opportunities to expand my knowledge and skills, both inside and outside the classroom. This has kept me focused on learning and technology, with a particular interest in Data Science.

Outside of academics, I find joy in painting and drawing during my free time, as it allows me to express my creativity and unwind. As I approach graduation, I look back on my experiences at BMSCE with gratitude and fondness.

I'm thankful for the support of my professors and the placement cell at BMSCE, which played a crucial role in securing internships and a full-time position in a global financial organization. I'm confident that the knowledge and experience gained at BMSCE will be invaluable as I embark on my professional career.



NAME : K MAHANTH
USN : 1BM20IS059

A Multifaceted Path: Abhay's Journey

As a diligent student from Nepal, Abhay Jha embodies a multifaceted approach to academic and personal growth. Driven by a profound curiosity and a thirst for knowledge, he is currently pursuing studies in Information Science and Engineering at BMS College of Engineering, while also immersing himself in the practice of yoga and outdoor adventures amidst the serene landscapes of his homeland.

Embracing Holistic Well-Being

1

Yoga and Mindfulness

Abhay's pursuit of holistic well-being is exemplified by his regular practice of yoga, which he finds to be a source of both physical and mental rejuvenation.

Through the ancient practice of yoga, he achieves a state of balance and inner peace, complementing his academic endeavors.

2

Outdoor Trekking

Alongside his yoga practice, Abhay immerses himself



Intellectual Curiosity and Creative Expressions

Diverse Interests

Abhay's thirst for knowledge extends far beyond the boundaries of his academic program in Information Science and Engineering. He is a voracious learner, constantly exploring new domains and embracing a

Artistic Pursuits

In addition to his rigorous academic studies, Abhay is an artist at heart, finding solace and self-expression through the mediums of sketching and poetry writing. These creative endeavors serve as outlets

Commitment to Excellence

Fueled by a relentless pursuit of excellence, Abhay approaches every endeavor with a sense of purpose and determination. Whether delving into complex technical concepts or

Shaping a Legacy of Scholarship and Compassion

1

Meaningful Contributions

Driven by a keen eye towards personal growth and a heart inclined towards service, Abhay aspires to make meaningful contributions to the

2

Unwavering Dedication

Abhay's unwavering commitment to excellence, coupled with his multifaceted pursuits, positions him to leave a lasting legacy of scholarship,

3

Holistic Development

By seamlessly integrating his academic endeavors, creative passions, and personal growth, Abhay embodies a holistic approach to

Poised for Impact



Academic Excellence

Abhay's exemplary academic records and deep intellectual curiosity position him as a scholar of the highest caliber, ready to contribute to the advancement of knowledge.



Creative Exploration

Abhay's artistic pursuits in sketching and poetry writing demonstrate his multifaceted talents and his ability to connect with the human experience on a deeper level.



Compassionate Service

Driven by a heart inclined towards service, Abhay aspires to positively impact the broader world around him, making meaningful contributions that extend beyond the classroom.



B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

I'm Akshat, an undergrad in Information Science and Engineering from BMS College of Engineering, Bangalore. My passion lies in software development, and I have a keen interest in Problem Solving.

During my academic journey, I've dedicated myself to mastering core software subjects such as Data Structure & Algorithms, Operating Systems, Database Management Systems, and Computer Networks. Studying these subjects not only taught me a lot but also made me even more excited about solving problems and coming up with new ideas.

I've actively participated in hackathons and various technical events, where I've had the opportunity to apply my skills in real-world scenarios and collaborate with like-minded individuals. These experiences have not only sharpened my technical abilities but also taught me the importance of teamwork and adaptability in the fast-paced tech industry.

With a solid academic background and practical experience in software development, I'm excited about the opportunities to contribute to the tech industry and make a meaningful impact through innovative solutions.



NAME: Akshat Pandey

USN : 1BM20IS015

About me

I'm Kausthubh, a final year student pursuing Information Science and Engineering at BMSCE, Bangalore. With a profound interest in machine learning, I am eager to explore the vast realms of computer science and its applications. Throughout my academic journey, I have been fascinated by the intersection of technology and human life, and I am driven by the potential of computer science to transform the world we live in. During my undergraduate studies, I made the most of my degree by actively engaging with the curriculum and making use of the knowledge imparted by our wonderful teachers. Their guidance and mentorship have been invaluable in shaping my understanding of computer science. Outside of academics, I am an avid cyclist, documentary enthusiast, and an avid reader of both fiction and non-fiction. Aviation is another passion of mine, and I find myself constantly intrigued by its complexities. Currently interning at Suki AI, I am grateful to the placement department for helping me secure this opportunity. As I prepare to graduate, I am excited about the endless possibilities that the field of computer science offers and am eager to embark on a journey of continuous learning and exploration.

Hello, I am Nandan Hegde from Bengaluru. I am studying my engineering at BMSCE in Information science. I am an enthusiastic individual with a passion for technology and a commitment to fitness. I thrive on learning and problem-solving, often taking the lead in projects and inspiring others with my dedication.

- My coding skills are strong, allowing me to write clean, efficient code and tackle complex problems. Alongside coding, I possess excellent communication and teamwork skills, making me a valuable asset in any project. I am always eager to explore new technologies and approaches, and I approach challenges with a proactive mindset.
- During my internship at Bosch Software , I immersed myself in a dynamic environment for five months, gaining invaluable experience and honing my skills. This opportunity not only deepened my understanding of software development but also exposed me to realworld challenges and innovative solutions. It was a transformative experience that prepared me for the next step in my career.
- I am thrilled to have received a full-time job offer at Cohesity, where I am eager to continue my professional journey and contribute to cutting edge projects in the field. My enthusiasm for technology and commitment to fitness drive me to excel in both my personal and professional life.

About Me



I'm H Srujan Kumar, an aspiring undergraduate student based in Bangalore, India. Currently, I'm pursuing a degree in Information Science & Engineering from B.M.S. College of Engineering. I'm deeply passionate about exploring the intricacies of information science and its applications in real-world scenarios.

Alongside my academic pursuits, I've honed a diverse set of skills essential for success in the information technology sector. These include proficiency in data science concepts and methodologies, strong research abilities, and analytical capabilities. Moreover, I take pride in my communication and presentation skills, which enable me to effectively convey complex ideas and research findings.

My academic endeavours are complemented by practical experiences gained through internships and relevant work experiences. Currently, I'm interning at Precisely, where I'm actively involved in projects related to Master Data Management (MDM). This internship provides me with invaluable hands-on experience in applying theoretical knowledge to real-world scenarios.

Additionally, I've had the opportunity to contribute to the field of information science through research. I authored a research paper titled "Exploring Digital Twin for Plant Growth Monitoring," which explores the innovative use of digital twin technology in agriculture for plant growth monitoring. Furthermore, I've attended conferences like "Computation System and Information Technology for Sustainable Solutions," where I had the opportunity to exchange ideas and insights with professionals in the field.

In summary, I'm a dedicated undergraduate student with a strong academic foundation, a passion for data management, and a drive to succeed in the field of information science. With a combination of theoretical knowledge, practical skills, and a commitment to continuous learning, I'm excited about the opportunities that lie ahead in my journey in the information technology industry.



B.M.S, COLLEGE OF ENGINEERING
(Autonomous College, Affiliated to VTU)
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

ABOUT ME

I am Amogh Vinay Nadkarni, an undergraduate of Information Science student at B.M.S College of Engineering. My journey in this field has been fueled by a profound passion for technology and a particular interest in web development.

Throughout my academic pursuits, I have dedicated myself to mastering the core principles of computer science, including programming languages and data structures. This foundation has provided me with the necessary skills to delve into the intricacies of web development with confidence and enthusiasm.

What captivates me most about web development is its fusion of creativity and functionality. I find joy in designing user-friendly interfaces and crafting websites that seamlessly adapt to various devices and screen sizes. It's incredibly rewarding to see ideas come to life on the digital canvas.

Beyond the classroom, I am constantly seeking opportunities to broaden my knowledge and hone my skills in web development. Whether through workshops, online courses, or collaborative projects, I am committed to staying at the forefront of this rapidly evolving field.

My ultimate goal is to leverage my expertise in web development to create innovative solutions that enhance user experiences and make a positive impact in the digital world. With a forward-thinking mindset and a determination to excel, I am excited about the possibilities that lie ahead in my career.



NAME :Amogh Vinay Nadkarni
USN : 1BM20IS017

ABOUT ME

My name is Fahad Khan. I am 23 years old and I am from Delhi. I have done my schooling from Qatar.

I am a recent graduate in the IT field and excited to explore the opportunities that lie ahead of me.

ABOUT ME

I'm Fahad Khan, my USN is 1BM20IS199, and I have completed my degree in Information Science Engineering at BMS College of Engineering, Bengaluru. With an overall CGPA of 7.9, I've been dedicated to excelling in my studies and exploring the intricacies of information science throughout my academic journey. My passion for this field drives me to constantly seek out new knowledge and push the boundaries of what I can achieve. I'm eager to apply my skills and knowledge to make meaningful contributions in the world of engineering and technology

About Me

Kumar Aditya S R

Hello, I'm Kumar Aditya, a final year student pursuing Information Science and Engineering at BMSCE, Bangalore. With a profound interest in machine learning, I am eager to explore the vast realms of computer science and its applications. Passionate problem solver with 4 years of coding experience, and 2 years of hands-on ML/DL projects, I am adept at developing highly efficient solutions tailored to project needs. Throughout my academic journey, I made the most of my degree by actively engaging with the curriculum and making use of the knowledge imparted by our wonderful teachers. Their guidance and mentorship have been invaluable in shaping my understanding of computer science. Knowledgeable in user interface, testing, and debugging processes, I am proficient in various platforms, languages, and embedded systems, including but not limited to C, C++, Java, JavaScript, Python, SQL, and No-SQL. Outside of academics, I am an avid swimmer, IoT enthusiast, and an avid reader of both fiction and non-fiction. Aviation is another passion of mine, and I find myself constantly intrigued by its complexities. Currently interning at CellStrat, and have been placed at PhData. I am grateful to the placement department for helping me secure this opportunity. As I prepare to graduate, I am excited about the endless possibilities that the field of computer science offers and am eager to embark on a journey of continuous learning and exploration.