

I believe in being an outperformer, aiming higher, setting bigger goals, making the impossible achievable. What drives my passion is technology and it has been one of the crucial motivating factors too that embolden me to craft new routes to learn new skills, and thus lead as a technocrat. My first big decision to enroll in the Bachelor of Technology with a major in computer science and engineering at St. Mary's Engineering College was the outcome of this same indescribably great fervor for tech.

As an undergrad student, it was indeed irresistibly fascinating and intriguing for me to discover the varied aspects of technology and technological innovation. I developed a didactic understanding of computer architecture, parallel computing, computational models, IT networking, database design and development, and IT security. More importantly, it allowed me to delve much deeper into the complex facets of software programming, coding in Java, PHP, Perl, and Python which eventually created new routes for me to enter a new world where I found everything or anything was feasible, where I was capable enough to unleash my creativity in the best way, experimenting with my ideas, turning them into more usable solutions. I also worked on various small to big projects but one of the most challenging projects that I undertook was the development of a peer-to-peer data management platform. My knowledge of SQL, MYSQL came in handy for me to overcome the problems. It was intuitive in terms of data redundancy, with ease of securing data, data integrity, backup and recovery, and other core features. It was selected as one of the best projects of the year at the college too.

It was after my graduation that I took on the routes to accomplish my goals to lead a techie. I started my career with Cognizant and then moved to Wipro. I carry almost 4+ years of experience in digital operations, and developing enterprise-grade software solutions. I am currently working at Tata Consultancy Services as an IT Analyst. I design, develop, manage a wide gamut of scalable, robust, and bespoke software solutions for clients across all verticals. I am at the forefront of programming, and deploying new automation solutions that reduce human effort, iteration, and enhancing the SDLC (software development life cycle) workflows continuously, optimizing and streamlining the backlog planning for enhanced operational performance. Working across holistic teams with cross-functional expertise has also allowed me to delve a little into core aspects of data analysis, advanced network management, and other core IT operations.

Undeniably, it has been a great journey for me. I enjoy what I am doing. But, still, this thirst to break the status quo, to do something more challenging, to explore, and make myself

more adept at tech has led me to enroll in the master's program in computer science at (name of the university).

(Name of the university) is the leading university and studying at this university will truly be my privilege. The course it offers flawlessly matches my career needs. It has the power to empower my career. It has models that reflect the contemporary challenges in the fast-transforming IT landscape. I am confident skills mastered from this course will allow me to single out myself from others. This industry-aligned, immersive, and future-focused master's program in computer science is a way to excel in my tech skills. I will learn to be more adept at complex science behind computers, different components of advanced tech from systems engineering to distributed computing, different methodologies to build, manage and secure business intelligence IT applications, software programs, web, and mobile applications. I will gain a solid grounding in human-computer interaction, design analysis, user-centered design, system control, information systems, computer graphics, and IT engineering. It is a wise step to get a profound understanding of the technologies that have a big impact on the modern business world, technologies such as big data and data analytics, deep learning, artificial intelligence, management information system, cybersecurity, and other rapidly evolving technologies that are deemed essential for success in today fast-transforming IT world. At the university, I will also have the option to get future-ready with skills employers would look for by working on real-world projects, technology case studies,

After this course, I am confident I will be in a position to reach all my short-term and long-term goals. International qualification and that too from a reputed university as (name of the university) will make it all easier for me to embark on in-demand and lucrative career opportunities. My current experience in the field of development, IT, and business operations coupled with the skills accrued from this unique course will allow me to gain enviable success as a computer programmer, software developer, technologist, IT consultant, app developer, or IT network engineer. There can be numerous routes for me to take on. I aim to work at one of the fortune 500 firms where I can also enhance my skills to a great extent. Gaining substantial experience, I would like to move ahead towards my other bigger goals. My ultimate goal is to lead as an entrepreneur. I know the way to entrepreneurship can be challenging and that it would be best with unforeseen hurdles but I will be ready with skills to root out such impediments and take my business to the pinnacles of success.

At (name of the university), I will certainly have a great time. I also look forward to joining one of the wonderful student groups or communities. During my undergrad years, I was elected as the student community leader and I took the lead to organize and manage various kinds of workshops, seminars, and events for the benefit of students. I also worked

for local not-for-profit organizations in running and managing campaigns geared up to promote technology education for underprivileged children, make women free from social barriers, advocate equality for girls, and other campaigns. It will indeed be exciting to be a part of the activities offered by the university as this will ultimately make my student life more memorable too. It will certainly be a dream-come-true opportunity for me to study at (name of the university).

Regards

Bhanu Priya Ambaji