**Statement of Purpose**

"The secret of change is to focus all of your energy not on fighting the old, but on building the new." Taken from Dan Millman’s fictionalized memoir, "Way of the Peaceful Warrior," the quote reflects on the ability to change, to pursue your true passion, regardless of how far you’ve gotten in a different direction. I truly resonate with it as I received my bachelor’s degree in information technology, the holistic curriculum I had here will extremely be useful as I further my education in Computer Science. Since I was a child, I always dreamed of studying in elite universities across the world, the USA in particular. I always seek opportunities to fulfill my passion by signing up for internship and pieces of training as an undergraduate student. In that process, I have learned a lot about professional work culture, and following those lines and implementing those ideologies, I ended up being an employee of Cognizant Technology Solutions a leading IT company. During my final year of under graduation, I have interned as a Programmer Analyst Trainee at The Cognizant Technology Solutions. During my internship period, I have worked on projects like Employee Management Systems, Online Tailoring Systems. For these projects, I have used Java, Spring Boot, JDBC, and My SQL for database management. I have gained abundant knowledge in programming. The amount of knowledge and experience I have garnered by working on these projects is invaluable. My Programming skills are good, and I would like to hone my industrial and analytical skills further.

Upon successful completion of my internship, I secured a full-time job at Cognizant Technology Solutions. I have worked there as a Programmer Analyst. Presently, I am working as a Software Development Engineer at Brillio Technologies. Through all these jobs and internships, I have met a lot of smart people and have realized my strengths and weaknesses. While working with my colleagues, I have experienced that I have to develop my skills further to cope with these rapidly advancing technologies and fast-growing companies. I have come to realize that to keep up with the reckless pace of innovation in this field and to meet up to the standards of my counterparts from across the globe, I have to equip myself with a strong degree from the Institute of International acclaim. Hence, I have decided to pursue my master’s in computer science engineering. Masters in CS is a necessity for me as a person and even for my firm. Since all fields in Computer Science are noticeably interlinked, I want to pursue graduate studies at a university that is robust in all fields of Computer Science. I am aware that the Department of Computer Science at the University of North Texas, is one of the top universities in the world, being a strong portfolio in all emphasis of Computer Science. I have gone through the entire curriculum of Computer Science Engineering, and I believe the courses are the correct fit for my career. A degree from the University of North Texas, which is one of the top-ranked universities for the Computer Science Engineering program in the world with comparatively affordable tuition, will provide a solid foundation for my professional career. The distinguished faculty and excellent facilities at your university make its graduate program ideally suited to my professional goals and faculty. Being a hardworking and committed student, I am certain that I will be able to cope with the rigors of an international curriculum with ease. My determination to succeed and do well will enable me to be among the better students at your college. These facts have led me to apply to the University of North Texas .

I have been a good student and almost 1-10% of the class from my childhood. I was among the top 5% in my 11th and 12th classes, and owing to that, I have ended up pursuing my undergraduate studies at the Sree Vidyanikethan Engineering College (SVEC), Tirupati. The curriculum at SVEC exposed me to the entire gamut of computer and electronic courses thus laying a strong foundation for both my Hardware and Software fundamentals. My main interests are programming, algorithms, and data science. I enjoyed the courses in Networks and Operating systems. My interest in Programming and Databases led me to prepare captivating illustrations to explain the working on various projects. I have developed many programs in C++, Java, SpringBoot, and Python. I gave various presentations on topics other than my program and also, I signed up for a cloud computing skill development program conducted by APSSDC to bridge my knowledge gaps. I have also volunteered many events in department and college fests which enhanced my leadership skills. I have always been a giver, and thus, I have been involved in blood donation and dog adoption initiatives.

I believe my inquisitiveness and exuberance in the field will keep pushing me to strive for more. Over the years, my self-motivated nature has helped me take various initiatives which have shaped me into the person I am today. Displaying a commitment to learning, taking on demanding roles and responsibilities, respecting the values needed to succeed, and working hard to foster them are a few of the capabilities that I believe deem me worthy of securing a place in the program. I believe I have aptly expressed my interests in the field of study, and I hope that the admissions committee recognizes the same. I now thank the admission committee for giving me a chance to submit my statement and hope for a positive response.