I was born in the late '90s when technologies were emerging at their peak, and the computer was the most remarkable invention then. We are currently in the computer generation where almost every technology relies on computers, which will drastically change our lives. My father bought me a computer when I was in school. Since I was young, I have enjoyed dabbling with computers and experimenting with different applications. I am very fascinated with computers, and my keen interest in the ever-growing world of technology motivated me to take up engineering and drew away to choose Computer Science and Engineering as my major with an intense urge to develop into the challenging field. This fascination and opportunity paved the way for my master’s program.

I am [your name], a permanent resident of [address] who is very enthusiastic about technology and dreams of becoming a computer engineer. To fulfil my dream, I decided to study for a Diploma in Computer Science Engineering and enrolled in [school] in the year [year] and scored 92%. Separating from home for the first time and trying to adapt to the new environment and country significantly influenced my study. I learned more about computer architecture and applications during my diploma. Hence, my interest in the subject rose tremendously, so I enrolled in [college name], affiliated with one of the most prestigious universities of \*, for my undergraduate course in the [year] and scored 78%. Now we are in the computer era, and I can sense there is still tremendous development in this field. As I am graduating now, my central goal is to continue my education in a more competitive, elite, and international environment.

I began to analyze my postgraduate studies and concluded to choose a logical destination: the United Kingdom, a country that has been instrumental in the development of computing and continues to deliver ground-breaking innovations in the 21st century. The UK has been the chief driver of innovation in computing, and the most innovative and successful companies in this field are primarily based there. Studying overseas in the UK will thus give me a fantastic range of professional skills and a much broader, more international perspective. Therefore, I am applying to join the MSc in Computer Science program commencing in [month, year]. I am convinced I am well prepared for the challenges of studying in a master's program because of my extensive academic and practical background, which I will describe in detail below.

After my graduation in [month, year] till now, I worked for an IT company named [company name] as a ‘Web Developer’. My job's leading roles and responsibilities are designing and developing the front-end (with HTML, CSS, JavaScript, and Bootstrap), back-end with Javascript and NodeJs, and Database (with MongoDB and MySQL) in reactJS. I have done 6 months of Internship and Training at [company name] as a ‘Full Stack Developer’, where I have gained Industrial and practical knowledge. For my final year project, I created an \*\*\*\* whose design and functionality were all built from scratch using Python, JavaScript, C++ and Twitter API called Tweepy to collect Twitter’s data. This system is to \*\*\* whether they are positive, negative or neutral for the respective candidate and finally, my system will analyze the result based on people’s sentiments. During my undergraduate programs, I have participated in different workshops provided by companies like \*\*\*, \*\*\* and \*\*\*. My college's workshops are Android Application Development, Web Application Development, Internet of Things (IoT) and Machine Learning. This training helped me enhance my practical skills, which are crucial to working in the real world. I had given numerous presentations and demonstrations about my assignments to department heads and respective teachers, whose feedback was always cheerful and appreciative. I am highly motivated and proactive at learning new skills and experiencing new things. This is precisely why I have decided to continue challenging myself by studying for a master’s degree in the UK.

I plan to be an IT entrepreneur in my country [country name], so I am choosing the MSc in Computer Science program for my postgraduate study. I believe that this program is an essential step to achieving my career goals and objectives. As per my research, this program balances advanced practical skills and theoretical knowledge to provide the ability to enter a range of professional IT disciplines and employment. I will gain a great understanding of current and progressive methodologies across various specialist topics, tools and environments demanded by the IT industry. Also, this program will cover modules like Artificial Intelligence, Big Data, Cyber-Security, Cloud Computing, and the Internet of Things which will broaden my theoretical and practical knowledge in different areas of Computer Science. My previous study also belongs to this field, and MSc in Computer Science is an advancement to my previous study.

I researched computer science programs at different universities in the United Kingdom. I found the \*\*\* University and its master's program (computer science MSc) that fits me to enhance my knowledge in different areas of computer science. The fee is also quite affordable than other universities like \*\*\* University, University of \*\*\* and \*\*\*. The one-year placement programs of \*\*\*\* fascinate me to join this university more. In the latest Research Excellence Framework, 30% of their research was world-leading or internationally excellent. They have a dedicated team of staff for supporting and assisting international students. I believe that \*\*\*\* will help me to provide a friendly environment to study and boost my technical skills throughout my course duration. With all these amazing facts of \*\*\*\*, I have decided to enrol in this university for MSc in Computer Science in the coming year [month, year]