

SOP for MS in Artificial Intelligence

As a kid, I was mesmerized by robots and how they actualised the simulation of the human mind. I opted for Computer Science as an elective subject in my higher secondary which increased my interest in Data Science and Artificial Intelligence and its massive potential in every sector and area of study. Artificial Intelligence can transform everything from medical science and healthcare to mobile technology and education. This is what sparked my interest in AI and its universal applications.

I pursued my undergraduate program in Computer Science to know more about data science and technology and afterwards, when I was wondering about the best specialisation for masters, I picked Artificial Intelligence.

During my bachelor's studies, I was the head of my college's Data Science and AI Society where we represented our institution at several intra-college and inter-college competitions. I also build various AI devices from scratch for various college projects as well as won several prizes during data science competitions online and at the university level.

Studying MS in Artificial Intelligence, I want to further gain specialized knowledge of this area of study along with contributing to research at your renowned university. My long-term goal is to establish a successful career in research in AI and utilise its key potential across various areas. This program in Artificial Intelligence will also help me gain useful knowledge and skills to steer towards a successful career and fulfil my research aspirations.