

Born in the era of Siri and Alexa, I Smriti Khuranna, learned to play synthesizer as a child. All this while I was not aware that I was using artificial intelligence in my life. However, today when I am aware that artificial intelligence has a lot of human behavior combined in it starting from planning, reasoning, perceiving, manipulating to creating, I know that this is going to be the future incoming generations.

As a student, Mathematics was my favorite subject in school and I did my high school and secondary education with stem subjects scoring first class with distinction. I opted for computer science in under graduation and during this education, I got an opportunity to develop various applications and programs realizing the power of artificial intelligence in our life. During the final year while I was going my 6-month internship I learned the power of algorithms and the wonders they can do. Also got an opportunity to work on mobile communications and developing applications for grading assignments for the students using artificial intelligence. These events and learnings provided a great opportunity and helped in developing various literacy and life skills like communication, management, problem-solving, critical and creative thinking, teamwork, and analyzing the given situations.

The more I learn about mobile and cloud computing and how the technology is redefining feature, the more interest I had in artificial intelligence. Due to my interest in the subject I enrolled in a short four-week course offered by one of the premium institutions just to get authentic knowledge about AI. This course provided the required determination to do my higher studies in AI. After researching a lot, I pinned down the PG Diploma in AI at the University of Winnipeg.

The course comprises of subjects like Machine learning theory & practice, Statistics, data sciences, Data collection and management, Essentials for programming along with communication languages. It will also provide an opportunity to learn and interact with different people in a vibrant cultural background of Canada that will give another dimension to the whole principles of AI.

I would get an opportunity to learn from world-renowned faculty and will be able to earn a world-class degree with an enriching academic and non-academic experience. It will also help to improve my technical skills and will broaden my outlook to really generate new ideas for implementing AI in newer areas.

I am looking forward to getting an affirmative reply to my admission application and hope to pursue my dream higher education in the coming months.