

I got the opportunity to visit Canada with my parents when I was 11 years old. My paternal aunt stays in Canada and we visited her. During this visit, I was able to interact with her children and could find out the difference between the education that we have in India and Canada. From that time onwards I wanted to study in Canada and I asked my parents if he could get me admission there. But they told me that you have to work on your own and you can come and study in Canada if you are capable of seeking admission to one of the good colleges.

I was always a science and technology lover who wanted more mechanical toys than the other toys and always took a lot of interest in dismantling things and then putting them in order again. Due to this innate interest of mine, I studied science and technology in my senior secondary. I was always a very good student scoring above average but not in an extremely meritorious category. I did my high school and senior secondary from CBSE Board with around 80% marks and took admission in Bachelor of Science in Computer Sciences for my undergraduate degree.

There is no denying the fact that it is the era of Technology and computers are becoming a way of living. From morning till evening everything has technology in it and we cannot even think about surviving without it. This idea of Technology integration into our life always fascinated me and my interest in stem subjects clubbed with love about it is the practical element in the whole course. If I'll call the whole course practical I will not be exaggerating. Though I was not able to get the training that I was envisaging after my trip to Canada yet the studies were having a lot of practical work, workshops, seminars, industrial visits, and internships.

We also had a project to develop a program and learned how to develop android applications. This really helped me in developing a lot of life and literacy skills like communication, analysis, critical and creative thinking, collaboration and working in teams, doing guided research, and working in a very meticulous manner.

I think this education was absolutely necessary to prepare the foundation for doing the advanced courses as a master of Science in computer applications in Canada. I also knew that I have to pass a few standardized tests and language proficiency tests to complete my eligibility for seeking admission in Canada, and I was able to do that with above-average marks.

Now I feel that I am quite ready for the advanced studies in the subject I have chosen and I will be able to do justice not only to my studies but to my dreams and myself as I want to be an app developer who is making innovations for not only a comfortable life but also to provide better tools in every field other workers to make their life comfortable.

I am hopeful that I will be able to get a positive outcome of my admission application.