## Beside gained knowledge about writing database client that

Business, Career



Beside my undergraduation program, I developed my programming skills by finding real life applications to be used in daily life, for instance I started learning android development, which lead me into making an android application which was a substitute for my college website which could be used to access any information, ranging from college history to the latest updates about our college. This project was awarded third prize in the Innovatia Panoply Event conducted annually in my college. It was highly appreciated by my HOD Dr.

Moiz. In my final year, I worked with a team of two others to develop a major project "Dynamic auditing for cloud data", this was based up on java and JDBC/ODBC technology. The project allowed me to increase my proficiency of integrating Java to databases. In addition to developing my java skills, I also gained knowledge about writing database client that connects to a relational databases to execute SQL statements and then to process the extracted result.

Concurrently, active participation in a number of extracurricular activities made sure that of the all round development of my personality. On various occasions i've attended seminars, workshops and even participated twice in the National Level Hackathon conducted in our college. I was even a member of IEEE Computer Society student body of our college from my second year of Undergraduation where i was given a chance implementing the latest technologies in their workshops. Because of my coding skills and the projects i have done in the past, I was offered to become the webmaster of my student branch in the final year, where i was responsible for hosting

and updating the IEEE website of our college, apart from that i even hosted sites for IEEE events which took place. I wish to expand my comprehension of Computer Science and use this knowledge to further my chances for a prosperous career in Software. Canadian education system is Internationally known for providing the best education.

Pursuing graduation in Canada will me not only provide a greater gamut of professional skills but also a much wider global perspective. Having a strong foundation in Computer Science field because of a very thorough undergraduate program made me sure to achieve masters degree from a university where my thirst of curiosity is met and where i will be given an opportunity to work with the latest technologies. Therefore, I am applying to join Master of applied computing program offered by the University of Windsor in the fall of 2018.

University of Windsor caught my attention due the fact that the courses offered in the program particularly advanced software engineering and advanced database were in my area of interest in my Undergraduate studies as well. The in-depth course Advanced computing concepts taught by Dr. Luis Rueda will allow me to acquire a clear understanding of the computers. Being taught those subjects by the experienced faculty of university of Windsor will help me attain my career goals and lead me to a successful career. I am optimistic that my exposure to such manoeuvre would quite augment my knowledge base and add immense value in enabling me to attain my professional goals.

I would be grateful if I'm presented with the opportunity of pursuing my graduate studies at University of Windsor. With respect to my future ambition, i intend to take what i learnt in Canada and implement it in the Computer Science Field in my native country.