“The more I live, the more I learn. The more I learn, the more I realize, the less I know.”

These inspirational words by Michel Legrand motivated me to learn from every domain of life. I aim to evolve continuously and develop skills by virtue of creativity.

When we see the different realms of technology, data seems to influence on almost every decision across industries. I personally was inspired by Google Search, Skype, LinkedIn, Facebook and these became integral part of my life. The way our data like our browsing behaviour, search keywords & its relations, heat maps, URL clicks, many more data points are being used to give us the more personalised & interesting experience online was astonishing. It was then that I realized the amount of data that goes into creating interesting world as well as solving problems.

This motivated me to pursue Computer Science & Engineering as my majors at one of India’s top technical institutes, APJ Abdul Kalam Technological University. The colossal strength of modern day technology urged me towards learning web & programming languages like C, Java, HTML5, CSS3, PhP, MySQL, MongoDB, Python during my college days. I was keen on acquiring in-depth understanding of Machine learning and data analytics, so I took up Pg Diploma from  Centre for Development of Advanced Computing . As a result I have gained reasonable amount of knowledge in the fields of Machine learning and Cloud computing. With my interests and knowledge aligned to the aforementioned areas I feel that the Master’s program in Computer Science will help me to learn few intricacies of visioning & using data which will not only hone my skills but also provide me a plethora of options to advance my career.

**EXPERIENCES**

I started my professional career by joining Cognizant Technology Solution as a Programmer Analyst Trainee in 2019. Last 8 months, I have been working on a banking application. We as a team, provide enhancement request development as well as support to various field functions like investment in market and mutual funds, finance, internal registration and many others. It was interesting because I was able to interact with the business users to understand their requirement and optimization logics. The exposure to programming and business logic was enormous. Apart from this, I was also exposed to technical activities like s bug fixing, feature enhancement, deployment and maintenance.

**FURTHER ASPIRATIONS**

The above experiences were to validate my interest towards Computer Science. The output was positive and encouraging. With this positive note, I have also realized that, I have just started to know the basics and there is still a lot more to learn & understand - to be successful in my chosen career path. My interest, experiences & career goal have stirred me towards mastering the field of Computer science.

MS in University College Of Dublin would be the ideal choice for me as the curriculum includes the basics of programming, mathematics as well as the most advanced topics Cloud Computing . I am sure the knowledge transferred by your graduate program will help me to realize my dream of being a legend in the field of Software Development. I also believe, that I am equipped with motivation and the requisite experience, knowledge & training to do well during the program. I would be honoured if given the opportunity to study at your university.

Thank you for considering my application.