

SOP for MS in Data Science

As the world is becoming increasingly digital, we are openly embracing the universality of data in every device or technology we use. I have always been fascinated by this omnipresence of data reaching into our lives and when I was introduced to computer science and coding as a teenager, I found myself mesmerized by the world of data. As a high school student, I spent hours on my laptop taking part in many data science competitions around the world.

I opted for a BTech in Computer Science at JT University after completing my schooling and that's where my professional journey started. From there it was a clear dive into the world of maths and computers learning about Data Science, Operating Systems, Fundamentals of Computation, etc. I learnt so many things during the course of these three years and most important among these was the understanding of how diverse the field of data science is. I learnt how data science is making a mark for itself in every possible field there is including business, communication and health. So the more I studied, the more I wanted to explore and learn. And this enthusiasm is what brought me to apply for an MS in Data Science.

What drove me towards pursuing an MS in Data Science is my curiosity to know more about the fields that I just touched upon during my undergraduate years. I have built a strong foundation for myself through BTech but now I wish to take it further and claim complete proficiency in the field. So, before entering the professional world I wish to learn all that I could on the academic front.

And I believe that for this, acquiring an MS in Data Science would be a step in the right direction. This is exactly what probed me to pursue a masters in Data Science and I believe that this will be the stepping stone towards the heights that I wish to reach in the field of Data Science.