Opting for engineering was an easy decision because of my penchant for cars and computers. Based on my academic performance at Thapar University, I got a chance to pursue a fully-funded degree at Trinity.

After graduation, my inclination towards solving core engineering problems using software made me opt for GE Power India over foreign companies. Although unusual for a fresher, I got to interact with senior executives from sales, marketing and engineering and got a platform to pitch ideas to CIOs which increased my proclivity towards business aspect of projects.

Working closely with a team of senior leaders to revive steam power-plant business in the wake of renewables, I witnessed how holistic solutions were tailored. I realized I wanted to become a program manager so that I could innovate programs in companies going through digital transformation. Rising to this position requires a deep understanding of business like current inefficiencies, information gaps, product placement and revenue projections.

ISB’s PGP program aligns exactly with this goal. The innovative and flexible nature of the course, especially subjects like Statistical Methods for Management Decisions and Digital Innovation Strategies would equip me with the right tools to foray into Information Technology management and spearhead digital transformation.

Once I gain substantial work experience, I hope to experiment in the field of entrepreneurship, exploiting the blockchain technology for asset lifecycle and compliance. When I would be at the helm of my venture, ISB will provide me a distinct advantage to utilise its extensive alumni network, especially when I would want to consult experienced people in the field.

From where I stand, I firmly believe that the ISB would act as the bridge and accelerate my journey towards my objectives. I eagerly look forward to leveraging ISBs program rankings, elite name and unique locale and learning by being with the best and brightest of minds.