The past 3 years have been instrumental in my life. From a meek, submissive, introvert guy to a confident, inquisitive person. My journey started as a third-year student at Trinity College Dublin transferred from Thapar University. This was a dream come true and I sure had worked hard for it. This was the very first time I found myself out of my comfort zone. My motivation was, ‘learning’ be it from curriculum or from my interaction with people of different nationalities. For example Did you know that there is a popular Brazilian TV show that depicts caste system in India (Caminho das Índias)?, or How semantic web would empower the Euro 2020 goals ?.

I still remember that day of my entrepreneurship course when we had to pitch. It was my second week in college. Somehow, I gathered the courage to pitch. To my surprise my idea was among the top two ideas to be selected. I got a chance to form a team of 15. We successfully delivered the project and I gained a lot of leadership insights.(Add how did you manage them).

During my time at Trinity I used to slog long hours in labs to complete assignments, hustle to complete visa requirements, get groceries and take out time to travel. This was my real transformational period. I learnt leadership skills, time management, problem solving, adaptability and conflict resolution. Now, I was confident, open to meeting new people and face challenges. The journey equipped me with essential tools to succeed in corporate world.

After, completing my Bachelors from Trinity College Dublin I joined as a Software Engineer at General Electric (GE) Power. This has not been like any regular Software Engineering Role. GE being an engineering company gives challenging engineering problems that may be solved using algorithms. I solve complex engineering problems in the field of Power using digital solutions for example without any on ground sensors at Plant, our software calculates the number of hours the plant was run. In addition, to this I am also spearheading the Blockchain initiative at my office. I have delivered several sessions to educate people on blockchain. Several other subsidiaries of GE like Finance and Transportation have come up with use cases on Blockchain that they wish to collaborate on with me.

I think that my international exposure and my experience at GE would help me contribute to the diversity at ISB. I would especially like to contribute to the Business Technology and Energy Club.

Exploiting plant data algorithm suggests optimized power generation schedule to a plant which helps plant owners to reduce production price