

Jayesh R Bio

Jayesh R is currently a 2nd-year student of VGSOM, IIT Kharagpur. He is an Electrical and Electronics Engineer and has 2 years of work experience in embedded systems industry prior to joining VGSOM.

He holds a Black Belt certification in Six Sigma from the Indian Statistical Institute. He has also published two of his project works as paper in International journals. His fields of interest are Supply Chain Management, Statistical Quality Control and Operations Research. His internship project in Infofree.com is on process improvement through lean management.



Naman Bio

Naman during his curriculum spell developed a keen interest in the Area of Product Designing. Post-graduation in Computer Science and Engineering, he started working as a Software Quality Analyst eventually with the progress of his acumen at the workplace he was given the responsibility of Product Designing and Client Interaction and was moved from Testing to Sales and Marketing department as a Business Development Executive.

In 2013-14, witnessing the inordinate evolution in Mobile Technology, i.e. Android and iOS, he switched to a start-up venturing in Mobile App Development, to work as a Business Development Manager. Apart from leading a team apart from that, he was extensively involved in Business Strategy and IT Consulting. That's when he realized that importance of MBA and joined IIT Kharagpur to give an impetus to his career.

Currently, he is interning at Infofree based in Omaha, Nebraska and looking to learn the nuances of Sales and Marketing, Business Strategy using tools like Salesforce. Apart from that, he has a passion for Sports, watching Documentary, exploring new Places and Cooking.



Sayan Mandal Bio

I am an undergraduate student of the department of Computer Science and Engineering, IIT Kharagpur enrolled in its dual degree course. I have completed my third year with a GPA of 9.25/10 and I am going to be a fourth and pre-final year student as I will be completing my dual Bachelor's and Master's degree in 2019. My primary research interest lies in Algorithms and Data Structures, Machine Learning, Deep Learning. I am currently doing my B.Tech. Project under prof. Niloy Ganguly on data Mining titled "Predicting Taxi-Passenger Demand using streaming data". I have done one research Project under prof. Soumyadip Dey on compilers after my second year. I do competitive programming in my leisure hours on the platform like Codechef, Codeforces and Hackerrank. My team was selected for the ACM-ICPC 2017 regionals as one of the 10 teams from my institution.

Currently I am doing my internship with DatabaseUSA. This is my first professional experience and I hope to learn about how real-world software differs from the one we develop in courses and how different teams communicate and work behind building software. I am working on building a java based software for screen scraping.

