SHUBHAM KUMAR

B.Tech. Metallurgical & Materials Engineering

UG(III Year I Semester) Contact No: 9117227202 Email: skumar14@mt.iitr.ac.in

Registration No: B.Tech./MT/18118066/2021



Area of Interest

Competitive Programming, Web Development

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2020	B.Tech. 2nd Year	Indian Institute of Technology, Roorkee	7.93
2018	Twelfth	St. Karen's High School, Patna (CBSE)	93.6 %
2016	Tenth	Patliputra Central School, Patna (CBSE)	10.0

Internships

Web Developer Intern | CureStrings

Sep 2020 - Oct 2020

- Developed operational rigor for the front-end of the website.
- Developed the RESTful APIs and implemented the server-side logic in Node is, Express is and MongoDB.
- Worked on building a plasma donation web-app for the needy people during COVID-19 pandemic.

Node|S Full Stack Developer | Webnet Technologies

Nov 2020 - Jan 2021

- Developed a web-app for the local people to find and fix appointment with the best specialist doctor near them.
- Designed the database structure and validated the REST APIs through POSTMAN and successfully deployed on the product environment.
- Worked closely with front-end team while integrating the back-end and gave the contribution where required.

Projects

Market Research - 'Effect of E-sports on smartphone purchasing' | IIT Roorkee

Aug 2020 - Jan 2021

- This project was done under the valuable guidance of Prof. J.K Nayak.
- Primary data collected in the form of a questionaire from more than 400 respondents and secondary data from websites such as Statista and Gaming scan.
- Used python packages such as Pandas, Numpy, Matplotlib for data pre-processing.
- Validated several hypotheses by using data analysis techniques such as ANOVA, MANOVA and Chi-Square.
- All four hypothesis shows **statistically significant** difference.

Awards / Scholarships / Academic Achievements

- Merit-cum-Means (MCM) Scholarship awardee since 1st year (2018).
- Secured top 1 percentile in Joint Entrance Examination Advanced 2018.
- Awarded with the tag of **dedicated member** of NSS IITR 2018-19 team.

Computer languages C++, JAVA, Javascript, Bootstrap, Semantic UI, NodeJS, MongoDB, SQL, Git

Software Packages MATLAB, SQL as well as NoSQL database provider, Postman, Visual Studio IDE, Netbeans IDE Additional Courses Taken Data Structures and Algorithms, Advanced Engineering Mathematics (Matrix, Algebra and

Calculus), Mathematical Methods (Differential Equations, Fourier Transform, Laplace Transform)

, Economics , Marketing Research , Quantum Computing

Languages Known English (SRW), Hindi (SRW)

Positions of Responsibility & Extra Curriculars

UG-DAPC Student Representative | MMED, IIT Roorkee

Dec 2020 - Present

- Student Representative of 400+ undergraduates in the Department Academic Programme Committee.
- Facilitating redressal of various academic concerns, working with the Academic Section and the Head of the Department for academic reforms.

Undergraduate Teaching Assistant | MMED, IIT Roorkee

Nov 2020 - Present

- Selected as a UGTA for the course Metallurgical Thermodynamics and Kinetics (MTN-102) under the Prof. Arka Lahiri.
- Designated to act as a bridge between the faculty course coordinator and the freshmen for a selected course.

Allied Head | Academic Reinforcement Program (ARP)

Jun 2019 - Present

- Worked on building and maintaining the website. Worked on Node|S, Bootstrap and MongoDB.
- Managed and recruited the teaching assistants from 2nd and 3rd year students to help the fresher undergraduates in their academics.

References

Prof. B.S. Sundar Daniel

Professor Indian Institute of Technology, Roorkee sundar.daniel@mt.iitr.ac.in +91-1332-285751

Prof. J. K. Nayak Associate professor Indian Institute of Technology, Roorkee jogendra.nayak@ms.iitr.ac.in +91-1332-284758