

+91 - 95608210332018eeb1150@iitrpr.ac.in GitHub | Website linkedin.com/in/harsh-mittal-iitrpr

EDUCATION

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
Bachelor of Technology	Indian Institute of Technology, Ropar	8.58 (Till 7th Sem)	2018-2022
Senior Secondary	Central Board of Secondary Education	89.8%	2018
Secondary	Central Board of Secondary Education	10.0	2016

EXPERIENCE

• Goldman Sachs Services Pvt Ltd

June 2021 - July 2021

Summer Analyst

Bangalore - WFH

- Worked as a Software Development Engineering Intern in the Loans Engineering Division.
- Defined and Developed the Site Reliability Engineering part using Java, Prometheus and Grafana.

• Ketto Online Ventures Pvt Ltd

July 2020 - Sept 2020

SDE Intern

Mumbai - WFH

- Using Natural Language Processing Techniques in Python to predict the success of a fund raising campaign.
- Developed model to suggest changes to increase the expected revenue. It's predicted to increase the revenue by 4.3%.
- Indian Institute of Technology Ropar

May 2019 - July 2019

Research Intern - Researched ways to streamline the admission process for Post-Graduate and Ph.D. admissions to IITs.

- Helped in the development of a real time web portal to handle all the queries from aspirants and institute.

PROJECTS

• Faculty Leave and Projects Management

Mar 2021 - Apr 2021

Database Management Systems

Github

- Developed a Portal to manage the status, leave and project applications filed by Faculties.
- Took care of budgets and other constraints. Implemented the Back-End, Front-End and DBMS.

• Virtual Classroom

Mar 2021 - Apr 2021

Development Engineering Project

Github

Github

0017

Ropar

- Developed a Portal to manage the faculty, TA and student interactions for the lab courses.

• Traffic Analysis and Management

Feb 2021 - May 2021

- B. Tech Project
- Developing model to analyse the traffic at a traffic junction through Computer Vision.
- This analysis will then be used to route the traffic accordingly thus saving time and fuel.

• Other Projects

Self

Jan 2020 - May 2021

- Implemented the code for Minimum Cost Arborescence with C++ from scratch.
- Database Management System for Music Player & Library Management using SQLite.

TECHNICAL SKILLS

- **Programming Languages**: C/C++, Python
- Development: HTML, Database Management Systems
- Competitive Programming: ACM-ICPC Regionalist, Candidate Master on Codeforces, 5 star on Codechef
- Others: Prometheus, Grafana, Financial Markets, etc

KEY COURSES TAKEN

- CSE & Maths: Algorithm & Data Structure, Operating System, DBMS, Discrete Math, Probability & Statistics, Calculus
- Others: Digital Logic Design, Signal & System, Macro & Micro Economics, Professional Communication

Positions of Responsibility

- Head Placement Coordinator, Training & Placement Cell Managing the 2021-22 Internships and Placements
- Vice President, Enactus, IIT Ropar Responsible for Team Management, Corporate Relations, etc.
- Convener, College Fests Lifestyle Events & Sponsorship in Zeitgeist, Exhibition & Guest Talks in Advitiya

MISCELLANEOUS

7/3/D3/ 0.1.1

• KVPY Scholar, Secured AIR 609 in Kishore Valgyanik Protsahan Yojna 2016-17	
• World Rank 20, CodeChef June Cook-Off, Under 10 in India Ranks	
• World Rank 100, Codeforces Round 662, Under 20 in India Ranks	
• Problem Solving, Solved multiple Jane Street Puzzles for consecutive months.	
• Google FooBar, Unlocked the special invite & Completed Google FooBar.	
• Clubs, Senior Member of FinCom, Represented in Inter IIT Tech Meet.	
• Intellectual Property Rights, First runner up in inter college IPR Quiz at Advitiya	
• Social Service Member of the NSS participated in Rescue during 2019 floods & Volunteer with Pehchaan	