Harsh Mittal

🛘 (+91) 9560 821 033 | 🔀 2018eeb1150@iitrpr.ac.in | 🄏 messi10goat.github.io | 🖸 messi10goat | 🛅 harsh-mittal-iitrpr

Education_

Indian Institute of Technology Ropar

B.TECH IN ELECTRICAL ENGINEERING: 8.45 / 10

July 2018 - May 2022(Expected)

• Courses: Introduction to Computing and Data Structures, Algorithms and Data Structures, Calculus, Linear Algebra, Discrete Mathematics, Differential Calculus, Digital Logic Design, Signals and Systems, Professional Communication, Probability & Stochastic, Micro & Macro Economics, Deep Learning*, Financial Markets*, Cryptography* and Discrete Mathematics*

Central Board of Secondary Education

INTERMEDIATE: 89.8% MATRICULATION: 10/10 2018

Skills_

Programming Languages C/C++, Python, HTML, CSS

Development Object Oriented Programming, Relational Databases(SQL), Operating Systems*

Frameworks/Libraries NumPy, Pandas, Matplotlib, Tensorflow GitHub, Linux(Ubuntu), MS Office Competitive Programming Candidate Master on Codeforces

Others Machine Learning, Financial Markets, Macroeconomics, Social Networking, Case Study, Cryptography*

Internships_

Ketto - Asia's Largest Crowd Funding Platform

Mahendra Nakar, VP - Tech

July 2020 - Oct 2020(Expected)

- Using Natural Language Processing Techniques to predict the success of a campaign.
- Developing model to suggest changes in the story to increase the expected revenue.

Undergraduate Research, Machine Learning Lab

May 2019 - July 2019

Dr. Balwinder Sodhi

- Researched ways to streamline the admission process for Post-Graduate and Ph.D. admissions to IITs by analysing data from previous applications.
- Developed a real time web portal for handling all the queries from both sides (i.e. students and professors). My work was more focused on Front-End.

Projects

Effect of News on Markets

Dr. Bhavesh Garg

June 2020 - Present

- · Collecting the Newspaper data of the past years and applying Python libraries to run a sentiment analysis.
- Using Machine Learning to determine the relation between news sentiments and market fluctuations.: Github

Project Eye

TINKERING LAB Mar 2020 - Present

- · Using Ultra Violet and Infrared sensors to detects the presence of object and its temperature and alerting the person accordingly.
- Using Computer Vision(YOLO) and Machine learning to classify obstacles for differently able citizens with Jetson Nano.: Github

Other Projects

SELF

- Implemented code for Minimum Cost Arborescence with C++
- Database Management System for Music Player using SQLite
- Earnings prediction with Tensorflow
- SQLite database from Python for Student-Professon-Course-Department Management
- Smile Detection with Keras
- Library Book Database Management System with SQLite
- Developing website for Non-Core vertical of CDCRC (Under Construction)

Positions of Responsibility

2018-Pre Vice President, Enactus IIT Ropar - Responsible for Team Management, Corporate Relations, etc.

2019-Pre Representative, Training & Placement Cell - Responsible for inviting Companies and Alumni Activities.

2018,19,20 Convener, College Fests - Lifestyle Events & Sponsorship in Zeitgeist 2018, Exhibition in Advitiya 2019, Guest Talks in Advitiya 2020

Miscellaneous.

2016-17 **KVPY Scholar**, Secured AIR 609 in KVPY 2016-17

2020 Foobar 2020, Completed Google Foobar 2020 Challenge

2020 Codeforces, Got World Rank 101 in Codeforces Round 662

2020 Google Kick Start, Qualified for Round E

2019 IPR Quiz, First Runner-up in Inter College Intellectual Property Rights Quiz

2019 **Business Modelling**, Won medals in many inter college competitions. Participated in Inter IIT Tech Meet

2019 Writing, Article writer for Virtual Hunt Global Services Pvt. Ltd.

2018-20 **Social Service**, Member of National Social Scheme

2019 **Pehchaan**, Volunteered as teacher for Pehchaan NGO

2020 Alumni Activities, Convener of Alumni Sessions from various backgrounds.