

SOPHOMORE · IIT ROPAR

□ (+91) 9560 821 033 | Z 2018eeb1150@iitrpr.ac.in | # messi10goat.github.io | ☑ messi10goat | □ harsh-mittal-iitrpr

Education

IIT ROPAR (Indian Institute of Technology Ropar)

Punjab, India

B.TECH IN ELECTRICAL ENGINEERING: 8.19 / 10

July 2018 - Present

• Courses Taken: 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 etc.

Central Board of Secondary Education

Raiaarh, India

INTERMEDIATE: 89.8% MATRICULATION: 10/10 Mohta Public School

Skills_

Programming Languages C/C++, Python

 Web Dev
 HTML5, CSS, JavaScript, Bootstrap

 Frameworks/Libraries
 NumPy, Pandas, Matplotlib, Tensorflow

 Software/ Tool/ OS
 Git, Linux(Ubuntu), MS Office, SQLite

Others OOP, Financial Markets, Macroeconomics, Social Networking, Case Study, Cryptography

Internships ____

Undergraduate Research, Machine Learning Lab

IIT Ropar, India

Jan 2020 - Present

Dr. Balwinder Sodhi May 2019 - July 2019

- Researched on ways to streamline 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). Reference Letter

Projects ____

Effect of News on Markets

Dr. Bhavesh Garg Mar 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.

Project Eye IIT Ropar, India

• Using Ultra Violet and Infrared sensors to detects the presence of object and its temperature and alerting the person accordingly.

- Using Computer Vision and Machine learning to classify obstacles for differently able citizens with Jetson Nano.
- Other Projects

Self

- Handwritten digits classification using Tensorflow **Github**Path learn Marie Plantage Colling **Cith**us

 Colling Cithus

 Cithus Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 Cithus

 C
- Database Management System for Music Player using SQLite Github
- Earnings prediction with Tensorflow Github

Certifications

Coursera Machine Learning, Deep Learning, Web Data with Python, SQLite with Python, Amazon Web Service, Financial Markets, Trading Basics, Cryptography

NPTEL Discrete Mathematics

Position of Responsibility _____

2018-Pre **Enactus,** Vice President Ropar

2019-Pre **T & P Cell**, Training and Placement Cell Representative Ropar

2018,19,20 **Fests,** Lifestyle Events & Sponsorship in Zeitgeist 2018, Exhibition in Advitiya 2019, Guest Talks in Advitiya 2020 *Ropar*

Miscellaneous_

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

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

2019 Member, National Social Service

2019 **Volunteer,** Teacher in **Pehchaan NGO**

2020 **Completed**, Google Foobar 2020 Challenge