# **Mohit Mundria**

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## **Professional Summary**

Results-driven AI and ML enthusiast with proven experience in developing end-to-end machine learning and deep learning solutions. Proficient in Python, TensorFlow, and Scikitlearn, with strong capabilities in data preprocessing, model optimization, and deploying realworld applications. Eager to apply technical expertise and problem-solving skills to deliver impactful, scalable AI solutions in fast-paced environments.

#### **Education**

Chandigarh Group of Colleges, Jhanjeri (Mohali) Bachelor of Computer Applications (BCA)

2023 - 2026

RED Sr Sec School, Jhajjar, Haryana 12th CBSE (Non-Medical with Computer Science) Score: 69.4

March 2023

RED Sr Sec School, Jhajjar, Haryana Secondary Education (10<sup>th</sup> Grade)

March, 2021

Score: 85.5

#### **Tech Stack and Skills**

- **Programming Languages:** Python, C, C++
- Machine Learning: Supervised & Unsupervised ML, Reinforcement Learning, Feature Engineering, Model Evaluation, Scikit-Learn.
- Deep Learning: CNN, ANN, RNN, TensorFlow.
- Data Science Tools: Pandas, NumPy, Matplotlib, Seaborn.
- Databases: SOL (Basic).
- Version Control: Git, GitHub.
- Soft Skills: Problem-Solving, Communication, Time Management, Adaptability, Critical Thinking, Continuous Learning.

#### **Projects**

**End To End Amazon Stock Price Prediction** 

- Developed a **End To End Deep Learning Model** to predict Amazon's stock closing prices, offering data driven insights for traders and investors.
- **Tech Stack:** Python, TensorFlow, Pandas, Matplotlib, Scikit-Learn, Render, Postman, Docker.
- GitHub: End To End Amazon Stock Price Prediction

#### **End To End Disease Prediction System**

- Created a comprehensive ML-based web application to predict disease from userinput symptoms using Ensemble learning approach.
- Tech Stack: Python, Scikit-learn, Pandas, Postman.
- GitHub: End To End Disease Prediction System

### **Student Depression Prediction (Machine Learning Model)**

- Built an **ML classification model** to detect depression in students based on survey data, achieving 84.9% accuracy.
- Tech Stack: Python, Scikit-Learn, Pandas, NumPy
- GitHub: Student Depression Prediction

#### **Certifications**

- Python OOP: A Complete Course in Object-Oriented Programming
- TCS iON Career Edge IT for Non-IT
- Python Programming Complete Beginners Course Bootcamp 2024