



PRATYUSH CHAUBEY

Python Develover

Contact



7256810818



pratyush2chaubey@gmail.com



Noida sec 66 mamura, 201301



Education

- 12th from UP Board
JSSSIC Uttar Pradesh 2019 - 2021
- Bachelor of Computer Application
CCSU University 2021 - 2024
- Master of Computer Application
Galgotias University 2024 - 2026



Social Network



<https://pratyush72.github.io/portfolio/>



<https://www.linkedin.com/in/pratyush-chaubey-8ab289188/>



<https://leetcode.com/u/Pratyush72/>



About Me

Aspiring Machine Learning Engineer with strong Python skills and practical experience in developing ML models and backend systems. Passionate about applying machine learning to real-world problems through clean, efficient code.



Project

- ◆ **Car Price Prediction**
 - Developed a regression model to predict car prices using scikit-learn and pandas.
 - Techniques: Feature engineering, Linear Regression, Random Forest, GridSearchCV.
 - Achieved high accuracy and deployed using Django.
- ◆ **Fake News Detection using Multi-modal Learning**
 - Used TF-IDF, BERT, and LSTM for NLP processing.
 - Integrated CNN for extracting image features and fused text-image data for better predictions.
 - Tools: TensorFlow, Keras, Hugging Face, OpenCV.
- ◆ **Educational Website**
 - Full-stack site for course content delivery using Flask (backend), HTML/CSS/JS (frontend).
 - User login, admin panel, and course video uploads integrated.
 - Database: SQLite/MySQL.
- ◆ **Personal Mall Website**
 - Created a dynamic e-commerce mall-style interface.
 - Features: cart, product details, checkout with backend logic.
- ◆ **Dairy Website**
 - Built a dairy inventory and order management site with Django.
 - Included product listing, order history, user authentication.



Skills

- Python
- Data Structure
- Machine Learning - Supervised/Unsupervised Learning, Regression, Classification, Model Evaluation, Data Preprocessing, Feature Engineering.
- Libraries & Frameworks: NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn, TensorFlow, Keras, PyTorch.
- Computer Vision: OpenCV, CNN-based feature extraction
- Web Development: Flask, Django, REST APIs
- Databases: SQLite, MySQL
- Tools & Platforms: Git, GitHub, Jupyter Notebook, VS Code, Google Collab