

Arpit Saxena

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Projects

Movie Recommendation System with Sentimental Analysis <i>Python, Pandas, Scikit-learn, NLP</i>	Mar 2026
- Designed and developed a content-based movie recommendation system using cosine similarity to suggest relevant movies based on features such as genre, cast, and keywords, enhancing personalized user experience. - Applied sentiment analysis on movie reviews using natural language processing techniques to classify user opinions as positive or negative and extract meaningful audience insights. - Conducted comprehensive data preprocessing, feature extraction, and visualization using Python libraries to improve recommendation accuracy and enhance overall user interaction with the system. - Repository Link: https://github.com/ArpitCodeNinja/Movie-Recommendation-System-with-sentimental-Analysis	
Multi-Domain Machine Learning Prediction System <i>Python, XGBoost, LightGBM, Neural Networks</i>	Mar 2026
- Built and integrated machine learning models across six domains including house price prediction, car price prediction, movie rating prediction, credit card fraud detection, fake news detection, and emotion detection, showcasing versatility across multiple problem types. - Managed both structured and unstructured datasets by applying regression, classification, and natural language processing techniques to extract meaningful insights and improve prediction performance. - Executed end-to-end data preprocessing, feature engineering, and model evaluation using performance metrics such as accuracy, precision, recall, and RMSE to ensure reliable and optimized results. - Repository Link: https://github.com/ArpitCodeNinja/multidomain_prediction	
Telecom Customer Churn Dashboard <i>Power BI, MySQL, Python (Random Forest)</i>	Feb 2026
- Created an interactive Power BI dashboard to examine telecom customer churn patterns. - Analyzed customer churn using data integrated from MySQL databases. - Generated churn predictions using a Random Forest model in Python and identified key factors influencing customer attrition and handled data cleaning, transformation, and DAX-based card creation to visualize churn trends, retention metrics, and high-risk segments. - Repository Link: https://github.com/ArpitCodeNinja/telecom-customer-churn-dashboard	

Training

Prodigy Infotech Pvt. Ltd. <i>Data Science Intern</i>	Aug2025 - Sep 2025
- Gained hands-on data science experience, performing comprehensive data cleaning, exploratory analysis, and visualization using Python libraries including Pandas, Matplotlib, and Seaborn. - Engineered data processing pipelines for World Bank demographic data and Titanic passenger datasets, implementing robust cleaning procedures and generating insightful visualizations that revealed key patterns in income group distributions and passenger demographics. - Optimized data analysis workflows through automated preprocessing and correlation analysis, improving data interpretation efficiency by 35% and enabling more accurate cross-country comparisons and passenger survival predictions.	

Certificates / Certifications

Cloud Computing <i>NPTEL — Certificate Link</i>	Oct 2025
ChatGPT-4 Prompt Engineering <i>Infosys — Certificate Link</i>	Aug 2025

Skills

Languages: Python,java

Data Analysis & Manipulation: Pandas, NumPy

Data Visualization: Matplotlib, Seaborn, Excel (PivotTables, Charts, Slicers),Power BI

Machine Learning: Scikit-learn, NLP

Database Management: MySQL

Tools & Methodologies: Git, GitHub, Exploratory Data Analysis (EDA), Statistical Analysis

Education

Lovely Professional University <i>Bachelor of Technology - Computer Science and Engineering — CGPA: 7.18</i>	2023 – Present Phagwara, Punjab
Delhi Public School <i>12th — Percentage: 70</i>	2022 – 2023 Gwalior, Madhya Pradesh
Delhi Public School <i>10th — Percentage: 85.6</i>	2020 – 2021 Gwalior, Madhya Pradesh