

AMBIKA GUPTA

Data Science and Machine learning

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SUMMARY

A dedicated and eager-to-learn Data Science student seeking a collaborative internship opportunity in Data Science or Machine Learning. I have a strong foundation in Python, SQL, and building predictive models through hands-on projects. I am passionate about solving real-world problems using data and am looking forward to bringing my technical skills, dedication, and positive attitude to a supportive team.

EDUCATION

B-tech CSE Data Science, Sharda University Agra

2024 – Present
Agra

PERSONAL PROJECTS

Loan Repayment Prediction System

Developed a Loan Repayment Prediction System using ML on ~20,000 records. Performed EDA, feature engineering, and trained Logistic Regression, Decision Tree, and KNN. Evaluated models using F1-score and recall due to class imbalance. Logistic Regression performed best (F1: 0.92, Recall: 0.96), effectively identifying high-risk borrowers.

Titanic: Machine Learning from Disaster

"My solution to the Kaggle Titanic challenge. Features include data cleaning, feature engineering (Title, FamilySize), and comparing Logistic Regression, Decision Tree, and Random Forest models using 5-fold cross-validation. Includes Model Building.ipynb and submission results."

Zomato EDA Project

Exploratory Data Analysis (EDA) on the Zomato dataset to uncover insights about restaurant trends, popular cuisines, ratings distribution, and online delivery patterns. The project highlights key patterns in customer preferences and provides meaningful insights for business decisions using Python

Flight Price Prediction – Feature Engineering

Feature engineering on a flight price dataset by transforming raw categorical and datetime features into numerical form. Extracted date and time components, handled duration and stops, encoded categorical variables, and cleaned data to prepare it for machine learning models and predictive analysis.

Patient Management System using Fast API

A foundational Patient Management System API built from scratch using Python and FastAPI. It features complete CRUD operations, strict data validation via Pydantic, and automated health metric calculations (like BMI) with lightweight JSON storage. Designed as a hands-on project to master backend architecture, API routing,

SKILLS

Languages: Python , SQL

Libraries & Frameworks: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, FastAPI, Pydantic

Data Science & ML: Machine Learning, Feature Engineering, Model Evaluation, Model Tuning

Data Analysis: EDA, Statistics, Data Visualisation

Tools & Platforms: Docker, AWS, Git

CERTIFICATION

Python for Data Science — NPTEL (Issued: 2025-08 | Credential ID: NPTEL25CS104S430300238)

LANGUAGE

• English • Hindi