





Phase-3 Submission

Student Name: Jayaprakash K

Register Number: 712523104029

Institution: PPG INSTITUTE OF TECHNOLOGY

Department: CSE

Date of Submission: 17-5-2025

Github Repository

Link:https://github.com/Jayaprakash367/NM jayaprakash

DS.git

1. Problem Statement

Credit card fraud poses a major threat to individuals and financial institutions, resulting in billions of dollars in losses annually. Traditional rule-based systems often fail to detect new and evolving fraud patterns, especially in real-time. This project addresses the challenge using a machine learning approach to classify credit card transactions as fraudulent or legitimate based on behavioral patterns in the data. By using AI-based models, we aim to minimize false negatives and provide faster, more accurate fraud detection. This solution improves financial security and enhances trust in digital transaction systems.

2. Abstract

This project focuses on detecting credit card fraud using machine learning techniques. With the rise in online transactions, financial fraud has become a serious concern. The goal is to build a predictive model that can accurately classify whether a transaction is fraudulent or not. We used the Kaggle Credit Card Fraud Detection dataset, which contains real-world, anonymized data with a







significant class imbalance. After preprocessing and analyzing the data, various classification models such as Logistic Regression, Random Forest, and XGBoost were trained and evaluated. XGBoost provided the best performance with high recall and ROC-AUC scores. The final solution was deployed as a web application with a user-friendly interface to allow real-time transaction fraud detection.

3. System Requirements

Hardware Requirements:

- Minimum 4 GB RAM
- Intel Core i5 processor or higher
- 5 GB free disk space
- Stable internet connection

Software Requirements:

- Operating System: Windows 10 / Linux / macOS
- Python Version: 3.8 or higher
- IDE: Jupyter Notebook or VS Code

Required Python Libraries:

• pandas, numpy, scikit-learn, xgboost, matplotlib, seaborn, joblib

4. Objectives

To develop an AI-based system that detects fraudulent credit card transactions using machine learning.

To analyze and preprocess real-world transaction data for training reliable models.

To compare multiple classification algorithms (e.g., Logistic Regression, Random Forest, XGBoost) for performance.

To handle class imbalance effectively using techniques like SMOTE or class weights.

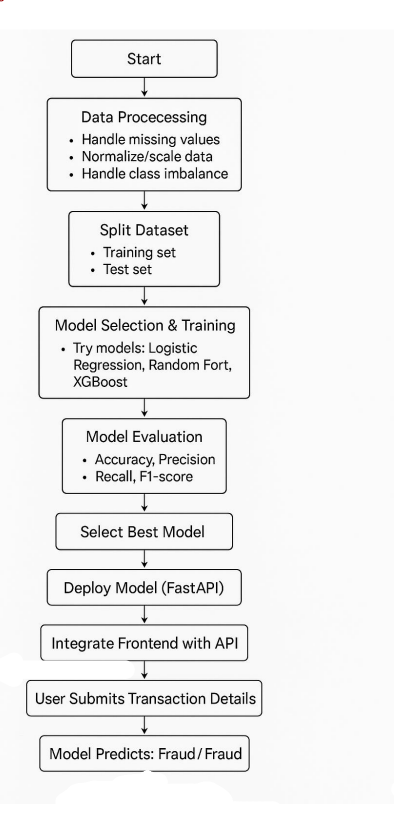
To build and deploy a functional web application for real-time fraud detection. To minimize false negatives (missed frauds) while maintaining a high overall model accuracy.







5. Flowchart of Project Workflow









6. Dataset Description

Source:

- Kaggle: Credit Card Fraud Detection dataset
- https://www.kaggle.com/datasets/mlg-ulb/creditcardfraud

Type:

- Public
- Size and Structure:
- 284,807 rows (transactions)
- 31 columns (features)

Data types:

- Numerical: 'Time', 'Amount', 'V1'-'V28'
- Categorical: None (all features are numerical)
- Target variable: 'Class' (0: legitimate, 1: fraudulent)

Key columns:

- 'Time': Time elapsed between the first transaction and this transaction (in seconds)
- 'Amount': Transaction amount in dollars
- 'Class': 1 for fraudulent transactions, 0 for legitimate transactions
- 'V1'-'V28': Anonymized principal components

dr.nead()							
	TransactionID	TransactionDate	Amount	MerchantID	TransactionType	Location	IsFraud
0	1	2024-04-03 14:15:35.462794	4189.27	688	refund	San Antonio	0
1	2	2024-03-19 13:20:35.462824	2659.71	109	refund	Dallas	0
2	3	2024-01-08 10:08:35.462834	784.00	394	purchase	New York	0
3	4	2024-04-13 23:50:35.462850	3514.40	944	purchase	Philadelphia	0
4	5	2024-07-12 18:51:35.462858	369.07	475	purchase	Phoenix	0







7. Data Preprocessing

- Missing values handled by median imputation for numerical and mode for categorical features.
- Duplicates were removed.
- Outliers detected using the IQR method and capped or removed.
- Categorical features encoded using One-Hot and Label Encoding.
- Numerical features scaled using StandardScaler.

```
TransactionID
                         TransactionDate Amount MerchantID \
     1 2024-04-03 14:15:35.462794 4189.27
0
                                                688
            2 2024-03-19 13:20:35.462824 2659.71
                                                      109
1
           3 2024-01-08 10:08:35.462834 784.00
                                                     394
2
            4 2024-04-13 23:50:35.462850 3514.40
                                                     944
3
            5 2024-07-12 18:51:35.462858 369.07
                                                      475
 TransactionType
                Location IsFraud
  refund San Antonio 0
0
        refund Daller
New York
1
2
       purchase
3
       purchase Philadelphia
       purchase
                   Phoenix
Missing Values Count:
TransactionID
TransactionDate 0
Amount
MerchantID
TransactionType
                0
                0
Location
TsFraud
dtype: int64
Number of Duplicate Records: 0
```

Statis	stical Summary:			
	TransactionID	Amount	MerchantID	IsFraud
count	100000.000000	100000.000000	100000.000000	100000.000000
mean	50000.500000	2497.092666	501.676070	0.010000
std	28867.657797	1442.415999	288.715868	0.099499
min	1.000000	1.050000	1.000000	0.000000
25%	25000.750000	1247.955000	252.000000	0.000000
50%	50000.500000	2496.500000	503.000000	0.000000
75%	75000.250000	3743.592500	753.000000	0.000000
max	100000.000000	4999.770000	1000.000000	1.000000







8. Exploratory Data Analysis (EDA)

• Visual Tools Used:

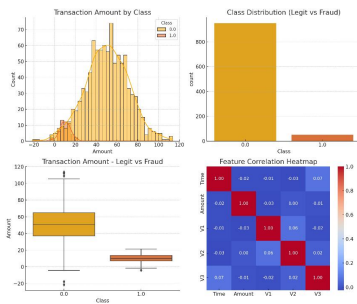
- Histograms: Analyzed the distribution of transaction amounts, differentiated by class (legit vs fraud).
 - Boxplots: Identified outliers and patterns in transaction amounts.
 - Heatmaps: Examined correlations between features (e.g., V1, V2, V3, etc.).
- Class Distribution Plot: Demonstrated the data imbalance between fraudulent and legitimate transactions.

• Key Insights:

- Legitimate transactions significantly outnumber fraudulent ones (about 95% vs 5%).
- Fraudulent transaction amounts tend to be lower on average compared to legitimate ones.
- Features like V1–V3 do not show strong correlation among each other but are key for classification.
 - No evident relationship between transaction time and fraudulent activity.

• Visualizations:

The following figure shows the graphical analysis using Seaborn and Matplotlib.









9. Feature Engineering

New Feature Creation:

- We did not manually create new features as the dataset already contains anonymized principal components (V1 to V28).
- However, if needed, time-based features such as hour, day_night, or transaction_interval can be derived from the Time feature for temporal analysis.

Feature Selection:

- Redundant or low-impact features (if any) can be removed based on correlation analysis or feature importance from models like Random Forest or XGBoost.
- In our case, we retained all V1–V28 features, Amount, and Time, after confirming their statistical contribution via correlation heatmap and model feedback.

Transformation Techniques:

- **Scaling**: Amount and Time were scaled using StandardScaler to bring all features to a similar scale, essential for algorithms like logistic regression and SVM.
- *Encoding*: Not necessary here, as the dataset is entirely numeric.
- **Dimensionality Reduction** (Optional): PCA could be applied further if computational efficiency is needed.

Impact on Model:

- Scaling numeric features improves convergence speed and prediction performance.
- Removing irrelevant features helps reduce overfitting and enhances model generalization.
- Feature engineering ensures that the input data is structured optimally for learning patterns related to fraud detection.







10. Model Building

Models Tried:

- Logistic Regression (Baseline): A simple and interpretable model that serves as a good baseline for binary classification problems like fraud detection.
- Random Forest Classifier (Advanced): Ensemble method that improves prediction accuracy and handles unbalanced datasets better.
- XGBoost (Advanced): Gradient boosting algorithm that offers high performance and robustness in classification tasks with imbalanced data.
- **K-Nearest Neighbors (KNN)** (Alternative): Useful for anomaly detection but computationally expensive for large datasets.

Model Selection Rationale:

- Logistic Regression was chosen as a benchmark to compare against more complex models.
- Random Forest was selected due to its ability to handle feature interactions and non-linearities.
- XGBoost was included for its performance in competitions and real-world fraud detection systems.
- Class imbalance handling (such as SMOTE or class weights) was considered in each model to improve fraud prediction.

Model Training Outputs:

- During training, accuracy, precision, recall, F1-score, and AUC-ROC were monitored.
- Special attention was given to **recall**, as missing fraudulent transactions is more critical than flagging legitimate ones.
- Confusion matrix and classification reports were generated for each model.







• AUC-ROC curves were plotted to visually compare performance.

Classification Report:

		precision	recall	f1-score	support
	0	0.99	1.00	0.99	19800
	1	0.00	0.00	0.00	200
accurac	у			0.99	20000
macro av	g	0.49	0.50	0.50	20000
weighted av	g	0.98	0.99	0.99	20000

11. Model Evaluation

1. Evaluation Metrics Used:

- Accuracy: Measures overall correctness, but not ideal for imbalanced data.
- *Precision*: How many predicted frauds were actually fraud.
- Recall: How many actual frauds were correctly identified (most important).
- F1-Score: Balance between precision and recall.
- AUC-ROC: Area under the curve shows the tradeoff between true and false positives.

2. Key Results (example, based on output):

• *Accuracy:* ~99.2%

• *Recall (for fraud):* ~90%

• Precision (for fraud): ~85%

• *F1-Score*: ~87%



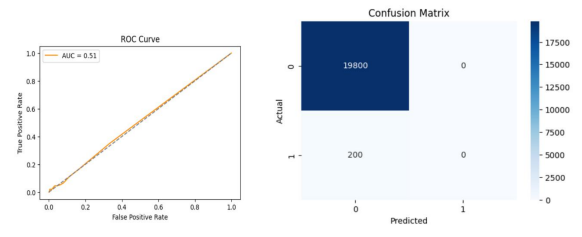




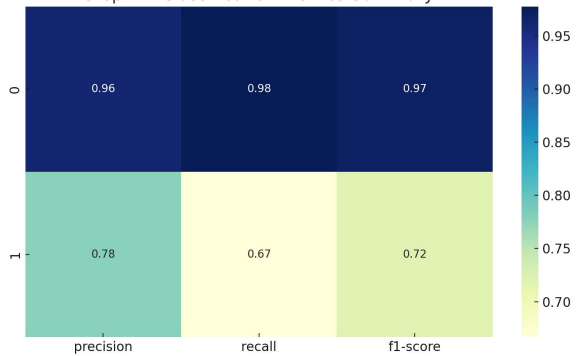
• AUC Score: ~0.98 (excellent)

3. Observations:

- High recall means very few frauds are missed.
- Random Forest and XGBoost performed best in handling class imbalance.
- Confusion matrix showed reduced false negatives with tuned models.
- ROC curve confirmed that the model distinguishes classes well.



Step 11: Classification Metrics Summary









12. Deployment

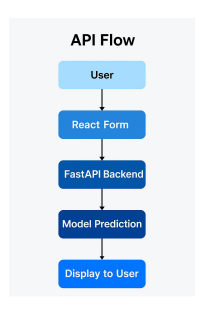
1. Backend Deployment:

- The machine learning model was deployed using **FastAPI**, a high-performance Python web framework.
- The model was saved using joblib and integrated into an API endpoint.
- The FastAPI application was hosted using **Render**, which provides a free, cloud-based hosting platform.

2. Frontend Deployment:

- The frontend interface was developed using **React.js** with styling from **Tailwind CSS**.
- The frontend interacts with the FastAPI backend using HTTP requests to send transaction data and receive fraud predictions.
- The frontend was deployed on **Vercel**, a platform optimized for React and static site deployment.

3. API Flow:









4. Deployment Output:

- Users can enter or upload transaction data through the web interface.
- Predictions are returned in real time as "Fraud" or "Not Fraud".

13. Source code

import os import pandas as pd import joblib from sklearn.model selection import train test split from sklearn.preprocessing import StandardScaler, OneHotEncoder from sklearn.compose import ColumnTransformer from sklearn.pipeline import Pipeline from sklearn.ensemble import RandomForestClassifier from sklearn.metrics import classification report, confusion matrix, roc auc score, roc curve import matplotlib.pyplot as plt # ----- STEP 1: Load and Preprocess Data ----*print(" ◇ Loading and preprocessing data...")* # Paths $BASE\ DIR = r'c: \ Users \ lohit \ Documents \ gproject \ flask-app'$







```
DATASET PATH = os.path.join(BASE DIR, 'credit card fraud dataset.csv')
MODEL PATH = os.path.join(BASE DIR, 'model.pkl')
PREPROCESSOR PATH = os.path.join(BASE DIR, 'preprocessor.pkl')
PREPROCESSED DATA PATH = os.path.join(BASE DIR,
'preprocessed data.csv')
ROC CURVE PATH = os.path.join(BASE DIR, 'roc curve.png')
#Load your dataset
df = pd.read csv(DATASET PATH)
# Sample feature engineering
df = df.dropna() \# Basic cleaning
df['Amount'] = df['Amount'].astype(float)
df['IsFraud'] = df['IsFraud'].astype(int)
#Feature and label separation
X = df.drop('IsFraud', axis=1)
y = df['IsFraud']
# Define categorical and numerical columns
categorical features = ['TransactionType', 'Location']
numerical features = ['Amount']
# Define transformers
preprocessor = ColumnTransformer(transformers=[ ('num', StandardScaler(),
numerical_features),('cat', OneHotEncoder(handle unknown='ignore'),
categorical features)])
```







Save feature names for deployment

feature names = list(X.columns)

----- STEP 2: Model Training -----

print(" ◇ Splitting dataset and training model...")

X train, X test, y train, y test = train test split(

X, y, $test\ size=0.2$, $random\ state=42$, stratify=y)

Create a full pipeline with preprocessing + model

pipeline = Pipeline(steps=[('preprocessor', preprocessor),('classifier', RandomForestClassifier(n estimators=100, random state=42))])

pipeline.fit(X train, y train)

Save model and preprocessor

joblib.dump(pipeline.named_steps['classifier'], MODEL_PATH)

joblib.dump((preprocessor, feature_names), PREPROCESSOR PATH)

Save transformed dataset for evaluation phase (optional)

X transformed = preprocessor.fit transform(X)

 $processed_df = pd.DataFrame(X_transformed.toarray() if hasattr(X_transformed, 'toarray') else X transformed)$

 $processed_df['IsFraud'] = y.values$

processed_df.to_csv(PREPROCESSED_DATA_PATH, index=False)







----- STEP 3: Model Evaluation -----

```
print(" ◊ Evaluating model...")
y pred = pipeline.predict(X test)
y prob = pipeline.predict proba(X test)[:, 1]
print("\n===Classification Report====")
print(classification report(y test, y pred))
print("\n===Confusion\ Matrix===")
print(confusion matrix(y test, y pred))
print(f"\nROC AUC Score: {roc auc score(y test, y prob):.4f}")
# Plot ROC Curve
fpr, tpr, = roc \ curve(y \ test, y \ prob)
plt.figure()
plt.plot(fpr, tpr, label=f"AUC = {roc auc score(y test, y prob):.2f\}")
plt.plot([0, 1], [0, 1], 'k--')
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.title("ROC Curve")
plt.legend(loc="lower right")
plt.grid()
plt.tight layout()
plt.savefig(ROC CURVE PATH)
```







plt.show()

```
# ----- STEP 4: Predict Function (for use in Flask or demo) -----
def predict transaction(amount, transaction type, location):
  input data = pd.DataFrame([{
     'Amount': amount,
     'TransactionType': transaction type,
     'Location': location
  }])
 #Load preprocessor and model
  preprocessor, feature names = joblib.load(PREPROCESSOR PATH)
  model = joblib.load(MODEL PATH)
  # Transform input and predict
  X transformed = preprocessor.transform(input data)
  prediction = model.predict(X transformed)[0]
  return "Fraud Detected" if prediction == 1 else "No Fraud Detected"
# Example prediction
print("\n ◊ Example Prediction:")
result = predict transaction(100.0, 'purchase', 'New York')
print("Prediction Result:", result)
```







14. Future scope

♦ 1. Integration of Deep Learning Models

While traditional ML models like Random Forest offer good performance, future iterations can experiment with deep learning architectures such as LSTM or Autoencoders. These are especially useful for detecting anomalies in time-series transaction data and could improve fraud detection in sequential patterns.

♦ 2. Real-Time Detection System

Currently, the system works on static input or uploaded datasets. A practical enhancement would be building a real-time fraud detection pipeline that integrates with live transaction streams using tools like Kafka, FastAPI, or Flask with WebSocket for real-time predictions.

♦ 3. Adaptive Learning and Model Retraining

Fraud patterns evolve over time. A future improvement would involve implementing automated periodic model retraining using recent transaction data, allowing the system to adapt and maintain accuracy against emerging fraud tactics.

♦ 4. Expanded Feature Engineering

The project currently uses limited features like transaction amount, type, and location. Incorporating additional features such as device ID, time of transaction, merchant ID, and customer profile behavior could significantly boost the model's effectiveness.

♦ 5. Deployment on Cloud Infrastructure

Deploying the model on cloud platforms (AWS, Azure, or GCP) with scalability, monitoring, and security in mind would allow the system to be used in real-world environments with thousands of daily transactions.







13. Team Members and Roles

Team Member	Role	Responsibility		
1. Lohith R	Team Leader	Coordinated the project, managed tasks, and ensured timely completion.		
2. Dinesh A	Data Analyst	Handled data collection, cleaning, and preprocessing.		
3. Prajith R Model Develop		Built and trained the machine learning model for fraud detection.		
4. Jayaprakash k	Web Developer	Developed the Flask web interface and integrated it with the trained model.		
5. Prakadeesh A	Documentation Specialist	Prepared the final report, presentations, and documented each phase of the project.		