

Online Payments Fraud Detection System – Project Report

1. Project Title

Machine Learning Based Online Payments Fraud Detection System

2. Project Description

This project implements a machine learning–based fraud detection system designed to identify fraudulent online payment transactions in real-time. The system analyzes transaction details such as amount, time, user behavior, and device information to classify transactions as **Fraudulent** or **Legitimate**.

The system provides an intuitive dashboard for monitoring transactions and integrates a backend API for real-time fraud prediction.

2.1 Problem Statement

Online payment fraud is increasing rapidly due to:

- Growth of digital transactions
- Phishing and cyber attacks
- Card-not-present fraud
- Identity theft

Traditional rule-based systems:

- Fail to detect evolving fraud patterns
- Generate high false positives
- Affect genuine customer experience
- This project aims to provide an intelligent, adaptive fraud detection system using machine learning.

2.2 Solution

A Flask/FastAPI-based fraud detection system that:

- Accepts transaction inputs via API/UI
- Performs preprocessing and feature engineering
- Uses trained ML models to classify transactions
- Provides fraud probability scores
- Triggers alerts for suspicious activities

- Displays monitoring dashboard for analysts

3. Technologies Used

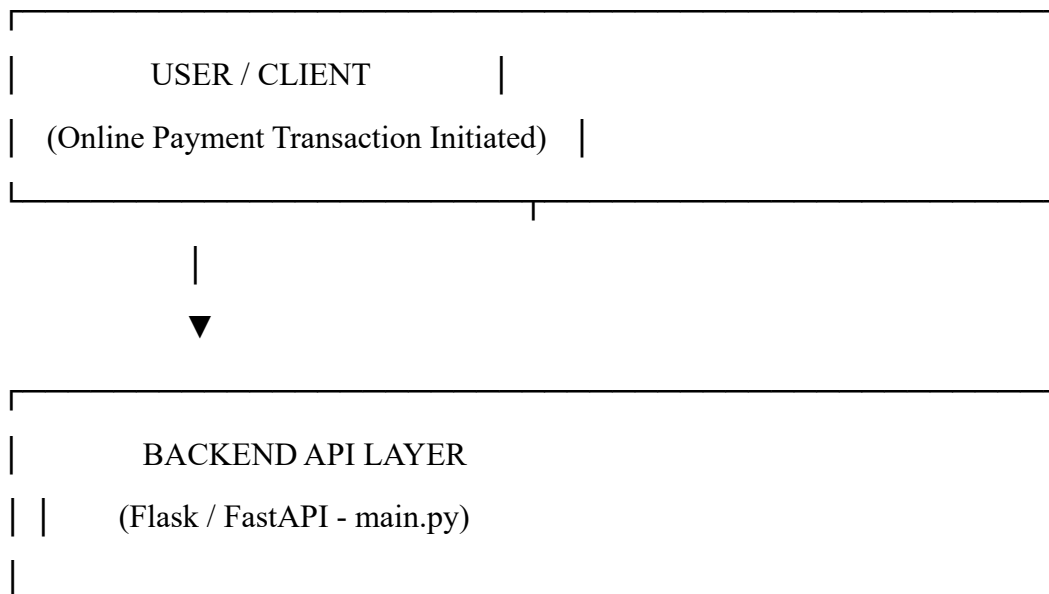
3.1 Backend

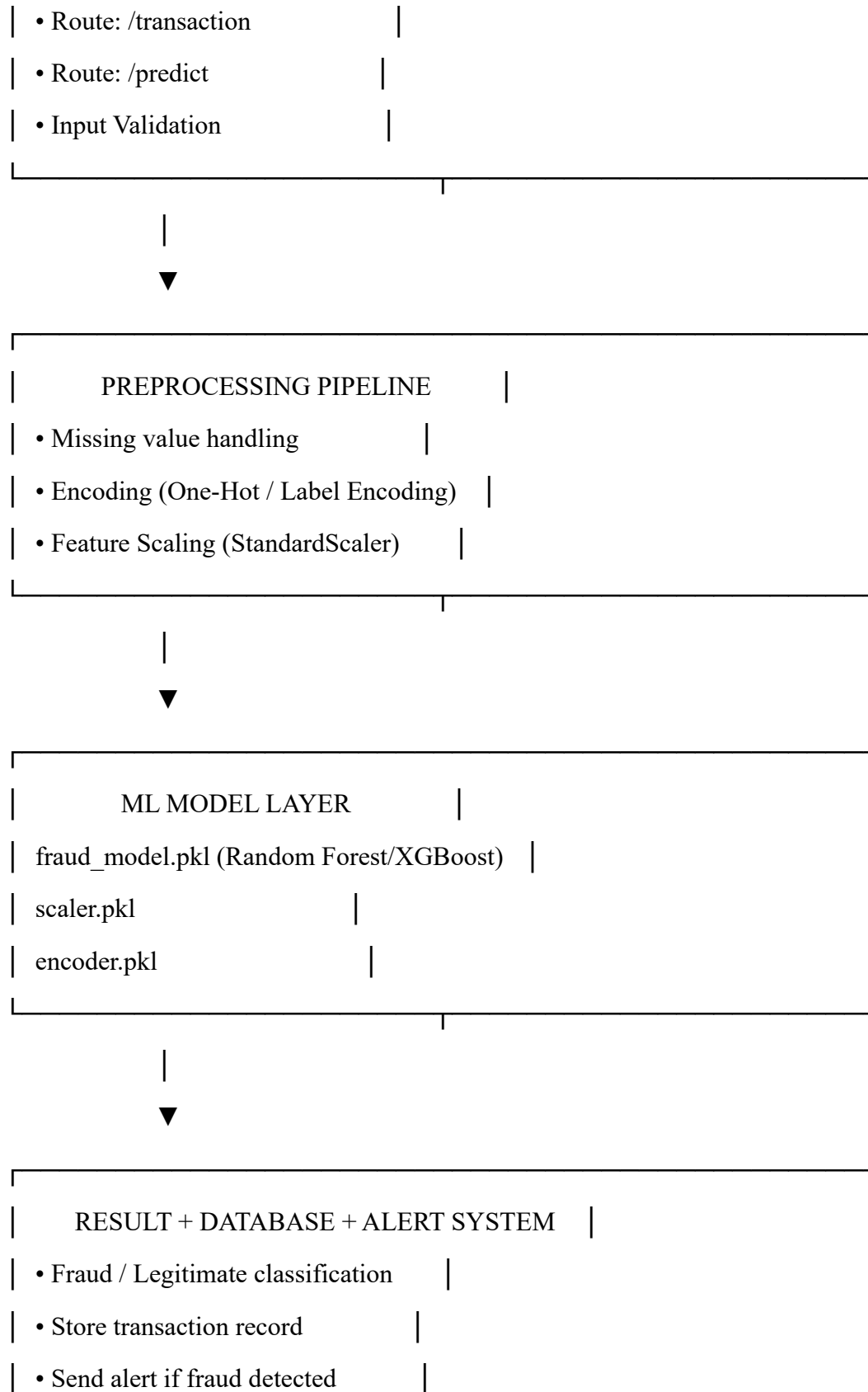
Technology	Purpose
Python 3.x	Programming language
Flask / FastAPI	Web framework
Pandas	Data manipulation
NumPy	Numerical computations
Scikit-learn	Machine learning modeling
Joblib / Pickle	Model serialization

3.2 Frontend

Technology	Purpose
HTML5	Page structure
CSS3	Styling
JavaScript	Interactivity
Chart.js	Fraud trend visualization
Bootstrap	Responsive UI

4. System Architecture





5. Features Implemented

5.1 Transaction Processing Module

- Accepts transaction details
- Validates input parameters
- Generates fraud probability score
- Stores transaction logs

5.2 Fraud Monitoring Dashboard

- Displays flagged transactions
- Shows fraud percentage trends
- Provides daily/weekly fraud statistics

5.3 Alert System

- Real-time fraud alerts
- Suspicious transaction notification
- case logging

6. Machine Learning Model

6.1 Dataset

- Source: Public Credit Card Fraud Dataset (Kaggle)
- Records: 284,807 transactions
- Fraud Cases: 492 (~0.17%)
- Target Variable: Class (0 = Legitimate, 1 = Fraud)

6.2 Preprocessing

- 1) Handling imbalanced dataset (SMOTE)
- 2) Feature scaling (StandardScaler)
- 3) Train-Test Split (80-20)
- 4) Feature engineering (transaction frequency, anomaly detection)

6.3 Model Training

- Algorithms Used:
 - Logistic Regression
 - Random Forest

- XGBoost (Best Performing)
- Cross-Validation: 5-Fold
- Hyperparameter Tuning: GridSearchCV

6.4 Model Performance

Metric	Score
Accuracy	~99%
Precision	~92%
Recall	~85%
F1-Score	~88%
ROC-AUC	~0.97

7. Files Modified/Created

File	Description	Type
main.py	Backend API and prediction logic	Created
model_training.ipynb	Model training notebook	Created
fraud_model.pkl	Trained ML model	Generated
scaler.pkl	Feature scaler	Generated
encoder.pkl	Feature encoder	Generated
templates/dashboard.html	Monitoring UI	Created
static/css/style.css	Styling	Created

8.How to Run

8.1 Prerequisites

- Python >= 3.8
- Flask / FastAPI
- Pandas
- NumPy
- Scikit-learn

8.2 Installation

Clone repository

```
git clone <repository-url> cd
Fraud_Detection_System
```

Create virtual environment

```
python -m venv .venv
.venv\Scripts\activate
```

Install dependencies

pip install flask pandas numpy scikit-learn

Run application

python main.py

9. Application Link

Local Development URL: <http://localhost:5000>

10. Future Enhancements

1. Deep Learning (Neural Networks)
2. Real-time streaming with Apache Kafka
3. Mobile fraud alert integration
4. Multi-bank fraud intelligence sharing
5. Cloud deployment (AWS/Azure/GCP)

11. Conclusion

This project successfully demonstrates the integration of Machine Learning with backend systems to build a real-time fraud detection solution. The application:

- Detects fraudulent transactions accurately
- Reduces financial losses
- Minimizes false positives
- Enhances customer trust in digital payment systems
- Provides scalable and modular architecture

12. References

1. Kaggle Credit Card Fraud Detection Dataset
2. Flask Documentation – <https://flask.palletsprojects.com/>
3. Scikit-learn Documentation – <https://scikit-learn.org/>
4. XGBoost Documentation

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Course: Artificial Intelligence and Machine Learning