Sharique Perwez

Linkedin: sharique-perwez Github:github.com/Shariqueperwez

SKILLS

Languages: C++, Java, R, Python(Pandas, Numpy, Matplotlib, Scikit-learn, Seaborn)
Data Science & Analytics: Machine Learning, Data Visualization, Statistical Analysis SQL(MySQL),

Tools/Platforms: Tableau, Microsoft Excel(PivotTables, VLOOKUP)

Soft Skills: Problem-Solving Skills, Team Player, Adaptability, Project Management

PROJECTS

· CreditCard Fraud Detection with Explainable AI(XAI):

Jan'2025

Email:shariqueperwez01@gmail.com

Mobile: +917009472522

Built an **XGBoost** model to catch fraudulent transactions, achieving an **89% recall score** on the minority fraud class. Addressed the problem of imbalanced data by using **SMOTE** to generate synthetic training samples, which was key to the model's success.

What makes this project unique is its interpretability, I used the **SHAP** library to interpret why the model flags certain transactions, making it fully transparent.

Tech Stack: Python (Pandas, Numpy, Matplotlib, Seaborn, Scikit-learn), XGBoost, SHAP, SMOTE, XAI. Github Repository Link: https://github.com/Shariqueperwez/Credit-Card-Fraud-Detection-XAI

· Spotify Song Popularity Prediction:

Nov'2024

Developed a machine learning model for spotify song predictability based on their audio features.

Compared different classification algorithms like KNN, Decision Tree, Naive Bayes, and Neural Networks.

The models were evaluated using accuracy, precision, recall, and **F1-score** to determine the best approach. Achieved an Accuracy of **85%** with Neural Network model.

Tech Stack: R, Machine Learning, Data Preprocessing, Model Evaluation

Github Repository Link: https://github.com/Shariqueperwez/Spotify-Popularity-Prediction

FIFA World Cup DataAnalysisDashboard:

Nov'2024

Designed an interactive Tableau dashboard to analyze FIFA World Cup data, showcasing team performances, goals, and tournament trends.

Used calculated fields and dynamic filters to derive insights and enable interactive data exploration.

Tech Stack: Tableau

Dashboard Link: Tableau Public

SUMMER TRAINING

Board Infinity - Online Learning Platform

Jun'2024-Jul'2024

DSA using C++

Completed a hands-on training focused on learning and implementing core data structures and algorithms in C++. Practiced problem-solving with topics like arrays, linked lists, stacks, queues, trees, and graphs to strengthen logical thinking and coding efficiency.

Certificate Link: **Board Infinity**

CERTIFICATES

Supervised Machine Learning Coursera	Nov'2024
Data Analysis with Tableau Coursera	Nov'2024
Ethical Hacking NPTEL	Oct'2024
Generative AI Coursera	Apr'2024
Deep Learning LinkedIn	Feb'2023

Extra-Curricular Activities & ACHIEVEMENTS

Deloitte Australia – Data Analytics Virtual Job Simulation (Forage)
 Completed a virtual simulation focused on data analysis and forensic technology, using Tableau and Excel to create dashboards and business insights.

• Solved 100+ problems on LeetCode

EDUCATION

LovelyProfessional University
 BachelorofTechnology-ComputerScience and Engineering; CGPA: 8.27

Trident Public School

Intermediate; Percentage: 82.8%

• North Point Children's School Matriculate; Percentage: 86.2% Phagwara,Punjab Since Aug'2022 Muzaffarpur,Bihar Apr'2021 – Mar'2022

Muzaffarpur,Bihar Apr'2019 – Mar'2020