FARUQ LAWAL Data Scientist

SUMMARY

Data Scientist ith hands-on e perience in machine learning, data anal tics, and ML pps, delil ering data-dril en solutions across customer retention, fraud detection, and business intelligence. Skilled in P thon, SQL, and Po er BI, ith a track record of building and deplo ing end-to-end models, dashboards, and automated orkflo s. Focused on soll ing real- orld problems, dril ing operational efficienc and turning comple data into clear, actionable insights.

TECHNICAL SKILLS

Programming Languages: P thon, SQL, jal ascript

ML & Data Science: Classification, Regression, NLP, Feature Engineering, Model E aluation, A/B Testing

Tools & Platforms: Jup ter Streamlit, Po er BI, Tableau, Git, Docker, VS Code

Libraries & Hrameworks: Pandas, NumP, Scikit-learn, XGBoost, NLTK, Matplotlil, Seaborn

MLOps & Deployment: Model Deplo ment, Versioning, Monitoring, Hugging Face, AWS (S3, EC2), MLflo

Databases: M SQL, P stgreSQL, MongoDB

Cloud & Dev Dps: Basic e perience ith AWS, Docker, CI/CD pipelines

WORK EXPERIENCE

FREELANCE DATA SCIENTIST |

April 2024 – Present

- Built a charn prediction tool using P thon and Streamlit, enabling real-time lisibilit into customer risk and supporting targeted retention strategies.
- Created ar interactil e fraud monitoring dashboard for credit card transactions using SQL and Po er BI, impro ing detection accurace and operational reporting.
- Anal sed behal ioural and transactional data to support strategic decision-making in customer retention, risk anal sis, and automation use cases.

QUANTUM ANALYTICS,

Feb 2023 - Present

- Anal sed credit isk and repa ment data using SQL and Po, er BI to support decisions made b strateg and compliance cams.
- Worked c osel in the teams across credit, finance, and operations to create dash oards and automate reports, saling time and improlling access to ke information.
- Helped stakehol lers understand trends in customer repa ment behal iour b turning comple data into clear insights and useful recommendations.

PROJECT

Smart Retain - Churn Prediction and Retention System

• Built and deplo ed a real-time churn prediction model using P thon, Scikit-learn, and NLP, ith containerisation is a Docker and deplo ment on AWS. The stem enabled preemptile action b forecasting churn risk ith 99% accurac, supporting improved customer retention strategies.

Link to Project: Credit Card Fraue Detection

Credit Card Fraud Detection Dashboard

• Designed a fraud detection scoring stem using SQL and P thon, ith results isualised in Po er BI dashboards. The solution helped reduce false positiles b 18% and improved fraud in estigation efficience b 25%.

Link to Project : Credit Card Fraud Detection

EDUCATION

Master of Science, Civil Engineering. Unil ersit of Portsmouth,

September 2024

Bachelor's in Engineering, Civ | Engineering. Osun State Unil ersit,

- August 2022

CERTIFICATION

IBM Data Anal tics Basics for el er one, -

British Air a s Data Science Job Simulation, -

Quantum Anal tics Data Anal st Professional Certificate, -