linkedin.com/in/Aryan447

Professional Summary

Results-oriented Machine Learning Engineer and Data Analyst experienced in data preprocessing, model design, and deployment of production-grade ML pipelines. Strong grasp of data analysis, feature engineering, and model optimization using Python, Scikit-learn, TensorFlow, and XGBoost. Skilled in SQL, cloud integration, REST API development, and performance tuning. Proficient in C/C++, Java, Go, and Linux-based systems. Strong in DSA and OOP, with proven ability to build scalable, reliable, and explainable solutions across AI-driven systems.

WORK EXPERIENCE

Cognifyz Technologies

Remote

Machine Learning Engineer Intern

Feb 2025 - Jul 2025

Email: singharyan4477@gmail.com

Phone: +91-9713904100

- Model Development: Designed ML models for restaurant rating prediction using Scikit-learn and Pandas; improved RMSE by 18% with advanced feature engineering and scaling.
- Classification Pipeline: Trained Logistic Regression, Random Forest, and XGBoost classifiers achieving 89% accuracy via cross-validation and parameter optimization.
- Automation and Deployment: Automated data preprocessing and model evaluation pipelines with REST API integration, reducing manual effort by 40% and improving response time by 25%.
- Collaboration and Workflow: Applied Agile and version control using Git, JIRA, and CI/CD pipelines ensuring reproducible and efficient development cycles.

PROJECTS

Anti-Money Laundering Detection System

- Python, XGBoost, MEALPY, PSO, GWO, NumPy, Pandas, Matplotlib
 - **Model Implementation:** Developed fraud detection model using IBM AML dataset with imbalance handling (SMOTE) and categorical encoding.
 - Optimization Algorithms: Enhanced XGBoost with PSO and GWO optimizers improving precision by 20% and recall by 24%.
 - Explainability and Compliance: Used SHAP and LIME for model interpretation ensuring transparency for financial compliance teams.
 - **Production Deployment:** Deployed the containerized model through Docker with REST endpoints for real-time prediction and monitoring.

Concurrent Chat Application

- Go, TCP/IP, Concurrency, Channels, Goroutines, Networking
 - Architecture: Built concurrent chat server supporting 200+ clients with asynchronous event handling and multi-threaded design.
 - Performance: Optimized latency by 30% using buffered channels and efficient synchronization methods.
 - Reliability: Integrated heartbeat and fault recovery mechanisms achieving near 99.9% server uptime.

EDUCATION

Madhav Institute of Technology & Science (MITS)

Gwalior, MP

B. Tech in Artificial Intelligence and Machine Learning — CGPA: 7.1/10

Nov 2021 - Jun 2025

TECHNICAL SKILLS

Programming: Python, C/C++, Java, Go, JavaScript/TypeScript, SQL, Bash
ML AI: TensorFlow, PyTorch, Scikit-learn, XGBoost, NumPy, Pandas, OpenCV, MEALPY
Development: REST APIs, Flask, React, gRPC, WebSockets, Redis, Database Design, API Integration
DevOps Tools: Git, Docker, Linux, CI/CD, VSCode, Postman, JIRA, Cloud (AWS/GCP), Virtualization
Concepts: Data Structures, Algorithms, OOP, System Design, OS, DBMS, CN, Data Preprocessing
Additional: Data Visualization, Feature Selection, Model Monitoring, Optimization, Leadership, Teamwork

ACHIEVEMENTS AND CERTIFICATIONS

- Problem Solving: Solved 200+ algorithmic problems on LeetCode, GFG, and CodeStudio demonstrating analytical reasoning.
- o Certification: Completed Blockchain and Its Applications (NPTEL, IIT Kharagpur) with verified certification.
- Research Publication: Published research paper on Swarm-Based Optimization of XGBoost for AML Detection (IEEE, 2025).
- Hackathons: Ranked Top 10 among 80+ teams at MITS Hackathon 2024 for developing an AI-based decision automation tool.