

Shibji R

MSc Advanced Computer Science | Python | ML | LLM systems | AI Engineer
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PROFESSIONAL SUMMARY

AI Engineer with an MSc in Advanced Computer Science, specializing in **RAG, LangGraph, and MCP**, delivering AI systems with a **60% latency reduction** and **45% improvement in retrieval accuracy**. Built scalable **AI/ML systems on Azure** with **99.9% uptime** using **Docker** and **CI/CD**, reducing release cycles time by **75% - 80%**. Proven impact at **Accenture**, managing **1M+ financial records** and maintaining a **97% SLA** across enterprise systems.

SKILLS SUMMARY

Programming: Python (Asyncio), SQL, HTML, CSS
Cloud Platforms: Azure (ACR, Web App)
ML & DL: Scikit-Learn, NumPy, Pandas, PyTorch, Ridge, Random Forest, XGBoost, CatBoost
AI & LLM: LangChain, LangGraph, RAG, ChromaDB, Milvus, MCP (Brave Search, Gmail), Graph Memory, Prompt Engineering
Backend & Deployment: Flask, FastAPI, PostgreSQL, Neo4j, Docker, GitHub Actions (CI/CD)

EDUCATION

University of Leeds Leeds, UK
MSc in Advanced Computer Science | Grade: Merit Sep 2024 – Nov 2025
◦ **Relevant Modules:** Machine Learning, Deep Learning, Cloud Computing, Data Mining, Data Science, Algorithms

PROJECT EXPERIENCE

DocLense Finance [Link]

AI Engineering | LangChain · Azure · Docker · GitHub Actions · Flask

- Engineered a **RAG-based financial query system** using **LangChain** and **Flask**, improving document **retrieval accuracy** by **45%** via semantic search techniques.
- Enabled semantic search across **1000+ financial documents** by implementing page-aware **chunking** and **embedding-based retrieval**, reducing hallucination risk by **20–30%** and improving context efficiency through **top-k filtering**.
- Automated deployment workflows using **Docker** and **GitHub Actions** for **Azure Web Apps**, reducing release cycle time by **75–80%** (from **1** hour to under **15** minutes).
- Implemented **secure deployment practices** using **Azure Container Registry** and secrets management, ensuring safe handling of credentials and reliable production infrastructure.

Insider Edge: Autonomous Insider Trade Intelligence Agent (Ongoing) [Link]

AI Engineering Project | LangGraph · PostgreSQL · Brave Search MCP · Gmail MCP · FastAPI

- Building a **stateful multi agent system** that monitors UK insider trading filings (LSE RNS), where each filing is parsed, enriched with historical data, scored using **trade patterns** (anomalies, insider roles), and triggers alerts based on thresholds.
- Implementing a **scoring engine (0–100)** using trade patterns like clustered sells, unusual trade sizes, and insider roles, built with **LangGraph**, with thresholds to prioritise **high-signal alerts** and reduce noise.
- Integrating external data sources (**Brave Search MCP, Gmail MCP**) to enrich insider trade signals with news and market context, helping relate trades to earnings events, price movements, and broader sentiment.
- Designing a **PostgreSQL data layer** to store insider filings, historical trades, and derived signals, enabling comparison of current activity with past behaviour to identify unusual patterns.

Student Performance Predictor [Link]

ML Project | Python · EDA · Docker · Azure · GitHub Actions

- Predicted student exam scores from socioeconomic and academic features to support early intervention; evaluated 9 regression models (including **Ridge, Random Forest, XGBoost, and CatBoost**) achieving a peak **88.06% R-squared** score.
- Containerized the Flask inference API using **Docker** and engineered a **CI/CD pipeline** via **GitHub Actions** for automated deployment to **Azure**.
- Optimized the cloud architecture to reduce inference latency by **70%**, ensuring seamless, zero-downtime model updates.

PROFESSIONAL EXPERIENCE

Accenture Gurgaon, India
Application Development Analyst Jul 2021 – Jul 2024
◦ Engineered and optimized **complex SQL procedures** to process **1M+ financial records** across distributed JDE tables, developed data extraction workflows for high-stakes regulatory audit reporting.- Spearheaded **root cause analysis (RCA)** for 120+ production incidents; identified systemic failure patterns to implement preventive monitoring, maintaining a **97% SLA** across high-consequence financial modules.
- Acted as the technical-to-business liaison during system failures, translating complex data bottlenecks into actionable insights for stakeholders to ensure continuous delivery of financial services.