Mohammed Ansari

San Jose, California

J (669) 288-3655

▼ mohammed.ansari@sjsu.edu

in linkedin.com/in/imohammedansari

mohammedansari.dev

Education

San Jose State University

Aug. 2023 - May 2027

Bachelor of Science in Data Science — GPA: 3.94(Spring 25) | Cumulative: 3.56

San Jose, California

• Coursework: Data Structures and Algorithms, Machine Learning, Advance Python, Processing Big Data, Intro to Artificial Intelligence, Object Oriented Design

Technical Skills

Programming Languages: Python, Java, Bash Scripting

Machine Learning & LLMs: Scikit-Learn, TensorFlow, Hugging Face, OpenAI, LangChain, LangGraph

XAI & Data Analysis: SHAP, LIME, Evidently AI, Pandas, NumPy, Matplotlib, Seaborn

Databases & Monitoring: MySQL, MongoDB, Grafana, Prometheus

Cloud & MLOps: AWS, Google Cloud, Docker, Apache Airflow, MLflow, GitHub Actions, Linux

Concepts & Frameworks: RAG, VectorDB, Prompt Engineering, A/B Testing, CI/CD, FastAPI, Streamlit, Git

Technical Experience

ClauseBit – AI-Powered Privacy Analyzer 🗘 🗹

May 2025 - July 2025

Creator

San Jose, California

- Built an **AI-powered browser extension** and **web app** that delivers personalized summaries of Terms of Service, Privacy Policies, and Cookie Banners using **user-defined privacy preferences**; led UX prototyping in Figma.
- Developed an Adaptive RAG pipeline using LLM APIs + Vector Search to identify and explain risky legal clauses (e.g., data sharing, dark patterns), enabling real-time clause-level querying.
- Engineered a **dynamic knowledge base** with **agentic AI** to scrape and enrich missing company data on demand, reducing manual update workloads by **over 60%**.
- Optimized end-to-end latency to sub-5s through chunking, LRU caching, and async-based concurrency.
- Reduced factual hallucinations by 35% using clause relevance filtering and vector confidence scoring; deployed full-stack system on GCP (Cloud Run, Functions, Firestore) with Auth0 authentication.

LiveDrift: Drift-Aware Stock Predictor 😯

Aug 2025 - Present

Creator

San Jose, California

- Designed and implemented a real-time ML system to forecast short-term stock price trends using **LSTM**, **XGBoost**, and technical indicators extracted from **yfinance**, achieving robust directional accuracy.
- Engineered a custom drift detection module using Evidently AI, applying Kolmogorov–Smirnov and Population Stability Index tests to detect changes in feature distributions and maintain model integrity.
- Orchestrated the full ML pipeline using **Apache Airflow**, automating tasks from data ingestion to retraining, while tracking experiment versions and metrics with **MLflow** for reproducibility and transparency.
- Deployed the trained model behind a high-availability **FastAPI** endpoint, containerized with **Docker** and hosted on **Google Cloud Run**, integrated with CI/CD pipelines via **GitHub Actions**s.

TripSafe: Traffic Accident Risk Prediction Tool ()

April 2025 - May 2025

Team Lead

San Jose, California

- Led a collaborative effort to build a semi-supervised system predicting accident risk from 1M+ California records.
- Co-developed interpretable risk labels using K-Means and PCA; collaborated with peers to rebalance via SMOTE.
- Coordinated model selection and tuning using GridSearchCV and cross-validation, achieving 98% accuracy.
- Integrated LIME explanations into the system to support user-facing risk scores and increase transparency.

Leadership/Extracurricular

Machine Learning Club @ SJSU

Feb 2025 - Present

Lead Outreach and Recruitment Officer

San Jose, California

- Led onboarding and outreach campaigns that increased member retention by 25% and drove consistent event turnout.
- Monitored and analyzed weekly **engagement metrics** to optimize recruitment strategies and boost participation.

Certifications and Awards

• AWS Certified AI Practitioner

Jun 2025

• Machine Learning A-Z (Udemy)

Jul 2025

• Dean's List, San Jose State University

Fall 2023 - Spring 2024