

SHLOKA RAMESH DAGA

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EDUCATION

Master of Science in Information Systems

California State University Long Beach – Long Beach, California

Coursework: Business Data Analysis, Deep Learning, Machine Learning, Management Information Systems, Business Intelligence.

Expected: May 2025

GPA: 3.67/4

Bachelor of Engineering in Computer Engineering

University of Mumbai– Mumbai, India

Coursework: Algorithms, Python, Machine Learning, Big Data Analytics, Natural Language Processing, Data Warehousing.

May 2023

GPA: 3.78/4

EXPERIENCE

Data Engineer Intern – Rysun Labs – California, USA

June 2024 – Present

- Designed **ETL** data connectors in Python to automate file extraction using **CRON** jobs, incorporating robust error handling and detailed logging in MongoDB for sources including OneDrive, Google Drive, Google Analytics 4, and Outlook.
- Engineered a RAG-based **LLM** using Elasticsearch and custom API; achieved **95%** response accuracy.
- Built a time series forecasting **ensemble model** (XGBoost + FBProphet) segmented by 52 salespersons in an automated Python pipeline with CRON and MongoDB, reducing error rate by **12%** with forecast visualizations.
- Prototyped multimodal product recommender using **Large Multimodal Models** (LMMs).
- Developed interactive **Tableau** dashboards to present real-time sales forecasts and KPIs, enabling data-driven decisions across business units.
- Built a keyword-based case recommendation system using **embedding** similarity, retrieving top 3 similar cases per entry from over 200k cases via **Elasticsearch**.

Research Assistant – California State University Long Beach – California, USA

January 2024 – May 2024

- Led predictive model development for infrastructure scheduling; reduced costs by **15%** and improved slope lifespan by **25%**.
- Pioneered the development of a data-driven economic model for civil infrastructure, engineering ETL pipelines and analytics to determine optimal slope stabilization timings.

Data Science Intern – TCR Innovation – Mumbai, India

January 2022 – April 2022

- Collaborated in the HR Employee Attrition project, managing a sizable dataset of 5000+ employees, preprocessing data, and training attrition model, resulting in a **15%** improvement in employee retention rates.
- Engineered a predictive model with **97%** accuracy to support strategic HR decisions.

SKILLS

Programming: Python (NumPy, Pandas, SciPy, Matplotlib, Seaborn, Pytorch, Scikit Learn, Streamlit, Langchain), C++, C, DAX.

Data Engineering & Cloud: Apache Spark, Apache Airflow, AWS, Microsoft Azure, Google Cloud (GCP), DataStage, Databricks, Oracle Cloud, DBT, Dataflow, MLOps, Informatica, Mage.

Databases: SQL, MySQL, SQL Server, MongoDB, Oracle, Firebases, Snowflake, SSIS, Elastic Search.

BI & Data Visualization: Tableau, Microsoft Excel, Microsoft Power BI, Statistics, Looker.

Tools & Framework: GitHub, Docker, Jenkins, Redis, Salesforce, Django, API Development, Google Analytics, Kubernetes, Alteryx, Flutter, MS Office Suite, Data Connectors, Hugging Face.

PROJECTS

Cloud-based ETL based pipeline and Dashboard for Uber Data (GCP, Looker, Mage, BigQuery, Data Modelling)

June 2025

- Built a fully automated ETL pipeline using GCS, Mage.ai, and BigQuery to process NYC Uber data.
- Created interactive dashboards in Looker to analyze ride trends, revenue, and operational insights.

Trust-Based Rating Prediction (Machine Learning, Python, Matrix)

January 2025

- Built a collaborative filtering model with custom calculations for user similarity, confidence, and opinion alignment.
- Constructed an **implicit trust network** and optimized trust propagation for accurate rating prediction.
- Improved performance using Pearson correlation, Euclidean distance, and K-Fold cross-validation.

Apparel Supply Chain Forecasting & Risk Analysis (Time Series Analysis, ARIMA Model, EDA, Model Evaluation)

November 2023

- Developed regression and simulation models to forecast demand and optimize supply chain order strategies.
- Conducted A/B and hypothesis testing to evaluate profitability of ordering approaches.
- Utilized Monte Carlo simulation (1000 runs) in Excel with VBA, reducing analysis time by 30%.

Tokyo Olympic Data Engineering (Data Engineering, Data Ingestion, Microsoft Azure)

October 2023

- Executed data ingestion from GitHub into Azure, integrating with **Data Lake Gen2**.
- Transformed data using Azure Databricks, stored results in container, and scheduled workflows via ActiveBatch, boosting efficiency by 30%.
- SQL for analytics in Azure Synapse, enhancing data accessibility by 50% for reporting.

CERTIFICATIONS

- AWS Machine Learning Foundation, Tableau Desktop, Google AI Essentials, Oracle Cloud Essentials.