

Sai Praneeth Kathi Moksha Gnana

(240) 886-7483 • lakhrav@umd.edu • linkedin.com/in/sai-praneeth-kmg

EDUCATION

University of Maryland, Robert H. Smith School of Business

Master of Information Systems

College Park, MD

Expected December 2026

Dayananda Sagar University

Bachelor of Technology, Electronics & Communications Engineering

Bengaluru, Karnataka, India

October 2023

TECHNICAL SKILLS

Programming & Data Analytics: Python, SQL, Pandas, NumPy, PySpark, Scikit-learn, XGBoost, Data Cleaning, EDA, Statistical Analysis

Databases & Big Data: MySQL, MongoDB, Hadoop, Kafka, ETL Pipelines, Data Validation, Data Quality Checks

Data Visualization & BI: Power BI, Excel, Dashboarding, KPI Reporting, Business Intelligence, Reporting Automation, PowerPoint

Cloud & Tools: Cloud Computing Concepts (AWS, Azure, GCP), Git/GitHub, JIRA, Confluence, Streamlit

Web & Application Development: HTML/CSS, JavaScript, React.js, Node.js, Flask

WORK EXPERIENCE

Mathco

Bengaluru, Karnataka, India

Data Analyst

January 2024 – July 2025

- Delivered retail **data analytics** and **market share estimation** for Walmart across 6+ business segments; conducted advanced **EDA** and **data quality checks** on multi-source retail datasets, achieving **98% accuracy** and identifying **\$20M in growth opportunities** through **statistical analysis** and **business intelligence** reporting.
- Engineered **Python**-based **data validation** and **ETL pipelines** to standardize multivendor retail datasets; reduced processing errors by **60%** and automated **reporting** to cut turnaround from 2 days to **6 hours** — improving **reporting automation** and **KPI reporting** workflows.
- Enhanced **cross-functional collaboration** and **stakeholder communication** by managing **JIRA** tickets and maintaining **Confluence** documentation, reducing team blockers by **30%** and ensuring consistent, on-time **KPI** delivery to business stakeholders.

Shazab Future Tech Solutions

Bengaluru, Karnataka, India

Software Engineering Intern

January 2023 – June 2023

- Developed **React.js** analytics **dashboards** and GUIs across 2 enterprise networking hardware product lines; integrated **Node.js** APIs and **MongoDB** to enable real-time operational monitoring, improving data visibility for engineering teams.
- Contributed to agile sprint delivery by managing **JIRA** workflows and **Confluence** documentation across a 5-member team, reducing sprint blockers and ensuring on-time feature releases.

PROJECT EXPERIENCE

Forensic Analytics Dashboard — EY UMD 2026 Case Competition

2026

Python, Pandas, Streamlit, Data Validation, Anomaly Detection, EDA, KPI Reporting

- Built a multi-module **Streamlit** forensic **analytics dashboard** for EY's "Swindle in the Age of AI" challenge; applied **EDA**, **data validation**, **anomaly detection**, and chronological business-logic checks on winery operations data to produce a stakeholder-ready forensic verdict.
- Flagged **45.2%** of invoices for timing violations; identified **1,080 records** with pre-hire assignment errors and **818 of 4,673** line items with pre-release wine sales anomalies—quantifying **\$2.86M** in revenue from operationally implausible transactions.
- Delivered a cross-validated **statistical analysis** verdict classifying the dataset as highly likely fabricated; awarded **Best Data Scientist** at the competition.

NexLearn AI — Agentic AI Case Competition Platform

2025

Streamlit, LangChain, LLM Agents, RAG, Prompt Engineering, Vector Storage

- Architected and deployed a full-stack AI application for the **Agentic AI Case Competition** using **Streamlit**, **LangChain**, and **LLM-based agents**; engineered end-to-end pipelines for knowledge ingestion, vector storage, and **retrieval-augmented generation (RAG)** to deliver accurate, context-aware responses.
- Led a 4-member team as technical lead, independently driving frontend, backend, and AI development with **prompt engineering** and agent logic—earning an **Honorable Mention** for overall project excellence.

ML Model-Based System for Disease Prediction

Python, Scikit-learn, CNN, Logistic Regression, Random Forest, Flask, React.js

- Developed a disease prediction system using **Machine Learning** models (Logistic Regression, Random Forest, CNN) achieving **99.7% accuracy**; deployed a real-time diagnostic web app with **Flask** API and **React.js** frontend for a telemedicine use case.

DISTINCTIONS

- Best Data Scientist Award**, EY UMD 2026 Case Competition — recognized for a forensic **analytics dashboard** that applied cross-validated **anomaly detection** and quantified **\$2.86M** in impacted revenue.
- Honorable Mention**, Agentic AI Case Competition 2025 — recognized for independently leading full-stack **LLM agent** and **RAG** platform development across frontend, backend, and AI components for a 4-member team.
- Presented "Comparative Analysis of Machine Learning Algorithms for Fraudulent Activity Detection" at the CVIT (Computer Vision Impelled Technology) Conference.