PROFESSIONAL SUMMARY

A graduate student in Engineering Data Science at the University of Houston and a 2025 Google Summer of Code Contributor with Scala Center. I specialize in building Retrieval-Augmented Generation (RAG) pipelines and deploying AI solutions using tools like LangChain, TensorFlow, and FAISS. With hands-on experience across machine learning projects in healthcare and information retrieval, I enjoy turning complex data problems into real-world applications. I'm now looking for opportunities where I can contribute to impactful AI-driven solutions while continuing to grow as a data scientist.

EDUCATION					
Degree	Specialization	Institute	Year	GPA	
Master's	Engineering Data Science	University of Houston	Present	3.722	
Bachelor's	Computer Science & Engineering	Narasaraopet Engineering College	2024	8.75	
HSC BIEAP	Physics, Chemistry, & Mathematics	Narayana Junior College	2020	9.88	
SSC	-	Live School	2018	9.8	

WORK EXPERIENCE

Data Analyst Intern [360DigiTMG Pvt. LTD]

Jan-Apr 2024

Preprocessed medical inventory data and detected outliers using Python, Pandas Scikit-learn, Built models to predict and optimize stock level and reduce overstock/shortage risks; Created Interactive dashboards and matplotlib reports to visualize trends and waste analytics and presented insights to stakeholders, enhancing data-driven supply chain decisions.

Freelance Web Developer (WordPress) — Built and maintained two client websites with a focus on SEO, responsive design, and site optimization.

HONORS ACHIEVEMENTS

Google Summer of Code 2025 - LLM4S [Scala Center]

Present

Got selected for Google Summer of Code 2025 with Scala Center, where I worked on the LLM4S project. I focused on adding tracing support to Scala-based LLM systems and got hands-on with open-source AI tools throughout the program.

PROJECTS

Evaluating Retrieval-Augmented Generation (RAG) for Information Retrieval

Jan 2025 - Apr 2025

Developed a LangChain-based RAG pipeline utilizing LLaMA-3.2-1B-Instruct-QLoRA-INT4, Qwen2.5-0.5B, and Flan-T5 Small, integrated with FAISS and the neural-bridge dataset. Conducted response evaluations using RAGAS, BERTScore, and custom metrics including faithfulness, context precision, and answer relevance. Leveraged HuggingFace embeddings and a RetrievalQA chain for comprehensive performance benchmarking.

Pneumonia Detection using Deep Learning [Prof. Sathyam Reddy]

May 2024

Trained CNN models on Kaggle X-ray data using Bilateral and Gaussian filters, optimized with Hyperopt. Built a user-friendly web interface with HTML5, CSS3, and Bootstrap 5 for real-time diagnosis.

Vaidya - Ayurvedic Hospital Management System

Jan 2024

Led a 3-member team to build a MEAN stack system streamlining hospital workflows like doctor visits and inventory management.

POSITIONS OF RESPONSIBILITY

Data & Financial Manager, AICTSD & CSI (Volunteer) — Oversaw event budgets, tracked participant data, and coordinated logistics for 10+ tech events and student programs. Helped streamline operations and improve reporting for smoother execution.

CERTIFICATIONS

MTA - PYTHON	Microsoft June 2022	AWS - Machine Learning	AWS Sept 2022
Azure Fundamentals	Microsoft May 2023	Dashboards with Excel	Devtwon Feb 2023

TECHNICAL SKILLS

Languages: Python, SQL, HTML, CSS, JavaScript.

Libraries & Frameworks: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, TensorFlow, PyTorch, Bootstrap, Angular, Node.js **Tools & Platforms:** Jupyter, Git, LangChain, FAISS, ChromaDB, Excel, PostgreSQL.

Concepts: Machine Learning, Deep Learning, RAG (Retrieval-Augmented Generation), Model Evaluation, Data Visualization.