Sri Charan Thoutam

lacktriangle Warangal, India lacktriangle thoutamsricharan@gmail.com lacktriangle +91 8897523345 lacktriangle github.com/CodeWithCharanger

in linkedin.com/in/CodeWithCharan

𝚱 codewithcharan.github.io/My-Portfolio

Education

Ganapathy Engineering College

Sept 2021 - July 2024

B.Tech in Computer Science and Engineering (AI & ML)

- o GPA: 7.01/10.0
- o Coursework: Data Structures, Algorithms, Machine Learning, Deep Learning

Skills

Languages: Python (3 years), SQL (2 years), Bash (3 years)

Technologies: AWS(EC2, ECR, S3, Lambda), LangChain, MLFlow, Docker, GitHub Actions, CI/CD pipelines, TensorFlow, PyTorch, Scikit-learn, Pandas, NumPy, FastAPI, Flask, Streamlit, Git, DVC

Experience

Data Science Intern

Remote

Innomatics Research Labs 🗹 Sep 2024 – Dec 2024

- Developed and deployed machine learning models for diamond price prediction, achieving 98% accuracy.
- Implemented MLOps workflows with MLFlow and Docker for scalable model deployment.
- Led a 6-member team to develop GenAI-powered Discord bots for text and image generation.
- Authored and published two in-depth Medium articles, "Hacking the System Design" and "Evolution of Language Representation Techniques," covering advanced concepts like search engine architectures, distance metrics, language vectorization techniques, and embeddings.

Projects

Diamond Price Prediction (Internship Project) - GitHub 🗹

Oct 2024 - Oct 2024

 Developed a machine learning model to predict diamond prices based on features like carat, cut, color and clarity. Automated MLOps pipeline with stages for Data Ingestion, Validation, Transformation, Model Training, Evaluation and Prediction. Deployed the app on AWS EC2 for production use.

Awesome LLM Apps (Open-Source Contribution) - GitHub 🗹

Jan 2025 - Jan 2025

 Contributed to a collection of awesome LLM apps with AI Agents and RAG using OpenAI, Anthropic, Gemini and opensource models.

Pharmaceutical Insight Retrieval System (Personal Project) - GitHub 🗹

Jan 2025 - Jan 2025

• Developed an advanced Retrieval-Augmented Generation (RAG) pipeline with similarity search for precise query responses. It is designed to help users gain meaningful insights from research papers and documents in the pharmaceutical domain. It uses LangChain, Google Gemini, ChromaDB and Streamlit.

Publications & Achievements

Evolution of Language Representation Techniques

A Journey from BoW to GPT

Read Article Z Nov 5, 2024

Hacking the System Design

How Search Engines Understand and Deliver Results

Read Article Z Oct 28, 2024

Earned 5 stars in both Python and SQL on HackerRank

Solved 120+ problems on LeetCode

HackerRank Profile 🗹

LeetCode Profile **∠**