Siri Chandana Tammineni

Gen AI Engineer

Web Developer | Java Programmer siritammineni867@gmail.com





Professional Biography

Gen Al professional with 1-year track record in leveraging Generative Al, Machine learning, Data Science to drive impactful solutions. My expertise lies in building and deploying Machine learning models, optimizing workflows, and delivering data-driven insights. Passionate about solving business problems using data-driven insights and Al innovations. With a strong foundation in both classical ML and modern Al, I aim to drive impactful solutions across domains.

Education

 SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN BTech | Artificial Intelligence and Data Science (AIDS)

NARAYANA JUNIOR COLLEGE
 2018-20 | CGPA: 9.59

INTERMEDIATE | MPC

BHASHYAM ENGLISH MEDIUM SCHOOL
 SSC
 2017-18 | CGPA : 10.0

Skills Summary

Domain Expertise:

- Machine Learning
- Generative AI
- Data Science
- Agentic Al

Programming:

- C/C++
- Python
- Java
- JavaScript (Basics)
- · OOPS through Java

Frameworks:

- Pandas
- NumPy
- Flask
- Scikit-learn
- · Lang Graph
- Lang Chain

Web Skills:

- HTML
- CSS
- React

Database:

- DBMS
- SQL

Tools:

- VS code
- Git
- Jupyter Notebook
- Ollama models
- Hugging Face models
- Azure

Others:

Cloud Computing

2020-24 | CGPA: 8.65

- RAG
- Embedding
- NLP

MS Office Tools:

- Word
- Power Point
- Excel

Experience

- Developed a Weather Station.
- It will display Temperature, Weather and Current Location of a specified place.

SMARTINTERNZ | Al-Powered by Google

June 2023 - Aug 2023 | Part-Time Intern

- Developed Natural Disasters Intensity Analysis and Classification using Al.
- In this Project can be able to predict natural disaster from webcams.

Projects

CODE REVIEWER

Present

- Designed and developed an Al-powered Code Review platform using *Lang Graph* agents, integrating modular agents for code quality analysis, bug detection, improvement suggestions, test case generation, and optimization.
- Implemented chunking and semantic embedding pipelines using Recursive Character Text
 Splitter and the all-MiniLM-L6-v2 embedding model to convert uploaded or GitHub-hosted code
 into vector representations, stored in a FAISS index for fast and accurate code retrieval and
 review.
- Built a full-stack system with *GPT-4o* for natural language feedback generation, leveraging Beautiful Soup to extract HTML content for enhanced output formatting, with a frontend powered by React.js for seamless GitHub repo and file input handling.

XFINITY CUSTOMER SERVICE CHATBOT

- Developed an intelligent, end-to-end Al-powered customer support chatbot leveraging Flask as backend and react as frontend, integrating RAG and OpenAl GPT-40 to deliver accurate, contextual responses based on real-time user queries.
- Architected a modular multi-agent orchestration system with dedicated agents for message
 classification, complaint resolution, and feedback management, enhancing response quality
 and enabling dynamic routing based on query category (complaint, feedback, or general).
- Implemented advanced features including sensitive content detection, knowledge base chunking &embedding, and SQLite-based sentiment logging, ensuring robust compliance, traceability, and user insight tracking across all customer interaction.

FORECASTING TO OPTIMIZE SOLAR POWER GENERATION

- Designed and implemented a *Machine learning*-based forecasting model in Python to accurately predict solar power generation using historical weather, irradiance, and energy output data.
- Applied advanced ML algorithms such as Random Forest, XGBoost, and LSTM to capture
 nonlinear patterns and time series dependencies, significantly improving prediction accuracy for
 solar energy production.
- Developed insights for solar power optimization strategies by analyzing prediction trends, enabling more efficient energy resource panning and enhancing grid stability for renewable integration.

Certifications

- Data Science By "DATATHON 2.0"
- Gen Al-White Belt By "NTTDATA"
- Al Fundamentals By "Microsoft Azure"
- Web Development By "Verzeo"
- Foundations of Hugging Face By "Hugging Face"