Vishwajith J

☑ jvishwajith4@gmail.com | 🥒 +91-9790228681 | 🏶 Portfolio | 🛅 LinkedIn | Madurai, India

About

Aspiring Data Scientist with hands-on internship experience and academic projects in data science, machine learning technologies, and LLM frameworks. Skilled in providing data-driven solutions and analytics. Seeking entry-level opportunities in data science and machine learning to contribute technical skills.

Academic Projects

MediMind AI - Multi-Agentic AI Assisted Healthcare Intelligence ChatBot

- Developed a sophisticated multi-agent healthcare AI system using LangChain and LangGraph with four specialized agents: SQL Generator, Database Executor, Error Explainer, and Result Summarizer for automated medical data analysis and patient information management.
- Tools: LangChain, LangGraph, Ollama-Mistral, Flask, SQLite, HTML, Tailwind CSS

Automated Invoice Processing and Predictive Inventory Management

- Implemented YOLO V8 and OCR technology to automate invoice data entry, reducing manual processing time by 60 hours per week and improving data accuracy by 90%
- Tools: Roboflow (Field Annotation), Ultralytics YOLO, Tesseract OCR, OpenCV, Python, Pandas.

Student Event Collaboration Platform

- A Web platform for students to discover, collaborate, share, and register for college events using verified student email IDs. It allows users to post event details, get real-time updates, and explore cultural, research, and technical events across colleges.
- Tools: Frontend: HTML, CSS, JavaScript, Backend: Flask, Database: SQLite

Internships

Optisol Business Solutions

Chennai

Role: AI/ML Engineer

June 2024 - December 2024

- Built an Agentic AI-powered relocation service chatbot using LangChain, RAG (Retrieval-Augmented Generation), JSON processing, and ChromaDB vector database. Deployed and hosted on Azure cloud platform.
- Collaborated effectively with a diverse team working in a hybrid model across multiple locations, playing a key role from the initial planning and requirement analysis phase through to successful deployment

Virudhunagar Textile Mills (VTM) Pvt Ltd

Madurai

Role: Data Analyst Intern

December 2023 - January 2024

- Analyzed textile production data to identify process inefficiencies and optimize manufacturing workflows
- Developed Python data visualization dashboards to present key performance indicators to management

Technical Skills

Programming Languages: Python, Java Machine Learning: Scikit-learn, TensorFlow Web Frameworks: Flask (HTML, CSS), Streamlit Databases: MySQL, SQLite, Vector Databases

Achievements

• Hackathon: 6th Place in IITM Paper Presentation - HACK CIDENTS

Jan 28, 2023

• Hackathon: 3rd Place in Madurai Hackathon 2022

Aug 12-14, 2022

• Hackathon: 2nd place in Tech Quiz, American College - BYTES 2K23

Feb 15, 2024

• Sports: 1st place in BASKETBALL - INTER-DEPARTMENT_TCE

Mar 30, 2024