Kundana Reddy Tamma

Objective

Aspiring Software Engineer with strong interests in Artificial Intelligence, Machine Learning, and Full-Stack Web Development. Currently pursuing a B.Tech in Computer Science with a specialization in AI and ML. Skilled in Python, TensorFlow, PyTorch, and deep learning frameworks, with hands-on experience in building and fine-tuning AI models. Proficient in HTML, CSS, JavaScript, React.js, Node.js, and Angular for developing scalable and user-centric web applications. Seeking an AI and Web Development Internships to apply technical expertise, contribute to innovative projects, and solve real-world challenges using cutting-edge technologies.

Technical Skills

- Languages: Python, Java, C
- AI/ML:Artificial Intelligence, Machine Learning, Deep Learning, Natural Language Processing (NLP), Large Language Models (LLM)
- Generative AI: Learning generative models (e.g., GANs, VAEs), model fine-tuning, and algorithm development
- Libraries and Frameworks: TensorFlow, PyTorch, Keras, OpenAI API (for working with LLMs)
- Web Development: HTML, CSS, JavaScript , React.js ,node.js
- Databases and Cloud: SQL, AWS, Cloud Computing (Learning)
- Other Skills: Data Structures and Algorithms (DSA), Cybersecurity (Learning), Model Training and Fine-tuning, Data Preprocessing, Experiment Documentation

Education

Dhanekula Institute of Engineering and Technology, Vijayawada

B.Tech in AI ML (2023 - 2027) CGPA : 9.4/10

Relevant Courses: Artificial Intelligence, Machine Learning, Web Development, DSA

Projects

Movie Recommender System (Machine Learning)

View Live Demo — Github Repository

- Built a content-based movie recommendation system using user preferences.
- Integrated TMDB API and deployed using Streamlit.
- Tech Stack: Python, Streamlit, Pandas, TMDB API, Pickle

Object Detection System

View Live Demo — Github Repository

- Developed a real-time object detection web app using YOLOv8 and webcam/image input.
- Created an intuitive UI with adjustable detection settings.
- Tech Stack: Streamlit, OpenCV, Ultralytics YOLOv8, Pillow (PIL), NumPy

Adaptive Quiz App

View Live Demo — Github Repository

- A React-based quiz application that intelligently adapts question difficulty based on user performance.
- Features a modern, animated UI with engaging interactions.

• Tech Stack: React.js, CSS, HTML

Swipe-Based Learning Recommendation System

View Live Demo — Github Repository

- A modern, interactive application that helps users discover personalized learning techniques through an intuitive swipe interface.
- The system intelligently learns from user preferences to provide increasingly relevant recommendations.
- Tech Stack: React.js, HTML, CSS

Event Planning and Vendor Recommender

View Live Demo — Github Repository

- Developed an AI-based event vendor recommendation and planning tool with budget-based smart suggestions.
- Tech Stack: Python, Streamlit, Pandas, JSON.

Chess Game

View Live Demo — Github Repository

- Created a fully functional chess game with interactive UI and logic.
- Implemented turn-based system, piece selection, and valid move handling.
- Tech Stack: JavaScript, HTML, CSS, jQuery

spotify Music Playlist

View Live Demo — Github Repository

- Built a responsive music player with sleek UI and basic functionality.
- Tech Stack: HTML, CSS, JavaScript

Simon Says Game

View Live Demo — Github Repository

- Developed a memory-based Simon Says game with event-driven programming.
- Tech Stack: JavaScript, HTML, CSS

Certifications

- **𝚱** Artificial Intelligence Fundamentals
- Applications of AI
- **9** Big Data Technologies and Applications
- **9** Introduction to Large Language Models
- Chat GPT for Beginners
- **9** Data Structures by Infosys

Hobbies and Interests

- Active participation in tech communities, public speaking, and knowledge sharing on AI and Web Development topics
- Building personal projects in AI/ML and Full-Stack Web Development to apply and expand technical skills
- Exploring creative technologies like AI-generated art, web animations, and interactive digital experiences
- Playing badminton and engaging in outdoor activities to support focus, teamwork, and overall well-being