THIRUMALAI G AI/ML Engineer

Kallakurichi, TamilNadu, India, 606401 +91 9342389728 | thirutechdeveloper@gmail.com

LinkedIn - Thirumalai G | GitHub - Thirumalai-Tech-Developer | Hugging Face - GTKING

SUMMARY

AI/ML enthusiast with hands-on experience in building computer vision tools, language model applications, and agent-based systems. Proficient in Python, PyTorch, and LangChain. Passionate about solving real-world problems using artificial intelligence.

EXPERIENCE

Technical Intern - Vcodez

Chennai | Mar 2025 - Jun 2025

- Worked on 5+ AI/ML projects including LLM-based and vision-based tools.
- Collaborated with clients to resolve technical issues and optimize performance of deployed models.

EDUCATION

B.Tech (Artificial Intelligence and Data Science) - Muthayammal College of Engineering

Rasipuram | Aug 2021 – May 2025 (CGPA: 8.1(Approx))

HSC - New Power Matric Higher Secondary School

Sankarapuram | Aug 2020 - May 2021 (Percentage: 77.8%)

SSLC - New Power Matric Higher Secondary School

Sankarapuram | Aug 2018 - May 2019 (Percentage: 72.2%)

SKILLS

Language – Python (Advance), JavaScript (Basics)

Tools & Frameworks - PyTorch, Lang Chain, Lang Graph, React S, Tailwind CSS, n8n, Comfy UI

Domains - Large Language Model (LLM), Vision Language Model (VLM), AI Agent

Soft Skills - Problem-Solver, Creative Thinking, Teamwork, Fast Learner

PROJECTS

End-End AI/ML Cloud Platform

Developed a complete cloud-based automation system for AI/ML workflows.

Includes data upload, preprocessing, automated model training, best-model selection, and visualization.

Integrated **RAG** (Retrieval-Augmented Generation) and **LLM** (Locally or API) for intelligent interaction and model chat.

Sign Language Classification

Built a deep learning model using **GNN architecture** to identify sign language gestures (letters and words).

Trained on **10K+ dataset samples** to achieve high accuracy in real-time classification.

YouTube Video AI Agent

Created an AI-driven content generation tool that automates **script writing**, **image prompt generation (Stable Diffusion)**, and **text-to-speech conversion**.

Automatically compiles outputs into a complete, ready-to-upload YouTube video.

LANGUAGES

Tamil, English