Akshay Karthick S

akshaykarthick01@gmail.com

GitHub | LinkedIn | Portfolio

COMPUTER SCIENCE STUDENT

Computer Science student with hands-on experience in front-end and back-end web development, Python programming, and Agentic AI. Passionate about building innovative, real-world projects and continuously learning new technologies to expand both technical depth and creative problem-solving skills.

KEY STRENGTHS

- Strong organizational and time-management skills
- · Good communication and social interaction capabilities
- Ability to work independently and as part of a team

PROJECT EXPERIENCE

• Al Agent | n8n | GitHub

 Built a multi-agent Al Engineering Team using CrewAl and Retrieval-Augmented Generation (RAG) workflows orchestrated through n8n.

• Habit Tracker | Django + React | Web

• Implemented dynamic calendar view for daily completion tracking and habit streak visualization.with a secure Django backend.

• Taskly.Al | Django | Web

 Created an intelligent task manager web app that leverages AI to recommend task prioritization and suggest Subtask.

• PromptHub | Django | Web

 An Al-prompt-focused community where users can create, share, search, upvote, and refine prompts for LLMs

• TimeCapsule | Django | Web

 Built a modern Django web app to preserve your memories for the future with timed message unlocking and media storage.

CERTIFICATION

The Complete Agentic Al Engineering Course (2025)

Introduction To HTML and CSS (2022)

EDUCATION

Bachelor of Engineering

Rajalakshmi Engineering College May 2025

TECHNICAL SKILLS

- Languages & Frameworks: Python, HTML, CSS, Django, Django Ninja
- Tools & Platforms: Figma, GitHub, Supabase, Render, Vercel
- Al Agents Framework: N8N, CrewAi, Opal