ABISHAKE T

Full Stack Developer

abishake381@gmail.com | +917305707379 | Chennai

Linkedin | GitHub | Portfolio

EDUCATION

Jaya Engineering College

Chennai, TamilNadu Nov/2022 - Present

Full-time B.E. Computer Science and Engineering

CGPA: 8.35

Thiyagadurgam, TamilNadu

Mount Park Higher Secondary School

Jun/2020 - May/2022

Full-time HSC Percentage: 74%

Om Guru Ganesha Matriculation School

 $KattuEdaiyar,\ TamilNadu$

Full-time SSLC

Jun/2019 - Mar/2020

Percentage: 79%

EXPERIENCE

Altruisty | Full Stack Developer Intern

Remote | Jan/2025 - Apr/2025

- Worked on full-stack development projects, gaining hands-on experience in both frontend and backend technologies.
- Specialized in Django for backend development, focusing on building APIs, database models.

SKILLS

Programming Languages: Python, JavaScript, HTML, CSS Libraries/Frameworks: React, Django, Tailwind CSS

Tools / Platforms: VS Code, Github, Canva, Figma, AWS

Databases: MySQL, MongoDB, AWS

PROJECTS / OPEN-SOURCE

Mobile Ecommerce Website | Link

Python, Django, MySQL

- Developed a fully responsive and dynamic e-commerce website for a mobile shop using Django.
- The platform includes features such as product listings (mobiles, accessories, wearables), category-wise filtering, product detail pages, shopping cart, and secure checkout. Implemented admin panel for product and inventory management, along with user authentication and order tracking.

AI Lawyer | Link

TypeScript, React, TailwindCss, Groq

- Developed a modern web application providing instant legal information through an AI-powered chat interface
- Implemented real-time voice interaction capabilities using Web Speech API
- Designed with scalability in mind, supporting future AI backend integration

AI Hub | Link

Python, Django, Groq

- Developed a centralized AI Hub platform using Python, Django, and Groq, featuring 10 specialized AI
- Integrated Groq LLMs for ultra-low latency responses across all AI tools, enabling a smooth, real-time user experience without the need for user authentication.
- Built with a modular architecture using Django views and routes, the project is fully scalable with clean UI, Tailwind CSS styling, and multilingual support like English and Tanglish.

CERTIFICATIONS

- Python HackerRank
- Linux OS RedHat
- Cloud Foundation AWS

Honors & Awards

• Won Advaya2k25 Hackathon at Sri Sairam College of Engineering