Kaviya Priya S

| priyakaviya2004@gmail.com | github.com/Kaviyapriya6 linkedin.com/in/kaviya-priya-s kaviyapriya.me

Sep. 2024 - Present

Jul. 2024 - Aug. 2024

June 2024 - July 2024

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech. AI&DS	SNS College of Engineering	8.99	2022-26
Senior Secondary	Vetri Vikaas Public School (CBSE)	89%	2021 - 22
Secondary	Vetri Vikaas Public School (CBSE)	90%	2019 - 20

EXPERIENCE

SNS iHub – Full Stack Developer Intern

React, Next.js, Docker, Agile

- Developed responsive web apps using React.js and Next.js.
- Gained hands-on experience with Git version control and Docker.
- Contributed to real-time fintech projects with clean, modular code.
- Learned DevOps basics including CI/CD workflows and deployment.
- Collaborated in Agile sprints for feature development and bug fixes.

AIECT – Generative AI Intern

OpenAI, Hugging Face, Python

• Worked on prompt engineering and fine-tuning LLMs for text generation.

• Built prototype tools using Python and OpenAI/Hugging Face APIs.

Webgen – Full Stack Developer

MERN stack, REST API

 \bullet Developed MERN stack web apps with API integration, state management, and UI/UX collaboration.

Projects

•Leftover App – MERN Stack

•Denover App = Minital Stack	
Built a web app to reduce food waste by connecting donors with orphanages.	GitHub
- Developed a MERN stack web app with role-based login for donors/receivers, food listing, and feedback	features
- Focused on clean UI/UX; upcoming features include geolocation and notifications	
•GlowResume – TypeScript, Lovable	
Built a modern resume builder web app for generating clean, professional resumes	GitHub
– Developed with Lovable framework and TypeScript for robust, scalable architecture	
– Implemented customizable templates, live preview, and download options	
•Customer Support Chatbot – Python, Gemini API	
Built an AI-powered chatbot for handling customer queries with real-time responses.	GitHub
– Integrated Gemini API for natural language understanding and dynamic replies	
– Designed with Python, supporting query classification and multi-turn conversation	

TECHNICAL SKILLS

- **Programming**: Python (familiar)
- Development: HTML, CSS, JS, MERN, Next.js, React.js, Vite, Tailwind CSS, Node.js
- Databases: MongoDB, MySQL
- Tools & Platforms: Git, GitHub, Docker, Postman, VS Code, Jupyter, Colab, Firebase, Vercel, Figma, FlutterFlow, n8n
- CS Subjects: Data Structures, Algorithms, OOPs

CERTIFICATIONS

- Great Learning: Data Structures
- Google: Advanced Google Analytics
- TCS: Interview Skills, Presentation Skills
- Amazon: Introduction to AI
- IBM: Team Essentials of AI

Achievements

•All-Rounder Performer Award, Recognized for excellence in academics, sports, and leadership at SNSCCE2024•Best Performer - Gen AI Workshop, Awarded Best Performer in the Gen AI Workshop2024