

Saifullah A

Thanjavur, India | saifullah.exe@gmail.com | 8072877483 | linkedin.com/in/saifullaha
github.com/saif1803 | https://saifullah.tech

Experience

Web Developer Intern – Comma Cards Nov 2025 – Apr 2026

- Designed and developed a responsive landing page using React.js and Tailwind CSS, elevating UI/UX quality and ensuring seamless cross-device user experience.

Volunteer Experience

Website Lead – IEEE SASTRA Student Branch 2026 - Present

- Led the design and development of the IEEE SASTRA Student Branch website, managing end-to-end frontend implementation.

Club Head – Daksh Web Team, SASTRA University 2025 - 2026

- Directed web development initiatives for university events, overseeing design, development, and deployment of multiple event websites.

Web Cluster Core Member – Entrepreneurship Cell, SASTRA University 2025 - Present

- Contributed to the development and maintenance of web platforms, collaborating with cross-functional teams to support entrepreneurial initiatives.

Projects

CI/CD Pipeline & Live Deployment – *Daksh, SASTRA University* 2026

Tech Stack: Docker, Nginx, Jenkins, Next.js, GitHub

- Designed and deployed a production CI/CD pipeline using Jenkins, Docker, and Nginx for the official Daksh web infrastructure at `daksh.sastra.edu`.
- Configured an Nginx reverse proxy to route traffic across multiple containers including a Next.js frontend, Jenkins, and internal tools, enabling centralized, reliable access.

Job Voltage – live 2025

Tech Stack: Next.js, Tailwind CSS, PostgreSQL

- Built a placement tracking web app with dashboard analytics, application progress tracking, and secure user authentication for SASTRA students.
- Implemented a PostgreSQL database schema with optimized indexing strategies, reducing average query time by 40% and improving responsiveness for 200+ students.

Volunteer Projects – *SASTRA University Clubs & Events* 2023 – 2026

Tech Stack: Next.js, Tailwind CSS, PostgreSQL

- Designed and deployed multiple landing pages for university clubs and events, serving thousands of students.
- **Live:** `asciee.in`, `daksh.sastra.edu`

Skills

- **Programming Languages:** C, C++, Java, Python, JavaScript, TypeScript
- **Frontend:** HTML, CSS, Bootstrap, React, Next.js, Tailwind CSS, UI/UX
- **Backend:** Node.js, Express, Redis
- **Databases:** MongoDB, SQL, PostgreSQL
- **DevOps & Tools:** Git, GitHub, AWS, Docker, Jenkins, Nginx