Salif Shaikh Aminuddin

Proficient front-end developer effective at creating robust websites. Effective communicator with a collaborative mindset. Known for leveraging analytical thinking and creativity to solve problems and deliver high-impact solutions in fast-paced environments.

Education

BE CSE(AI & DS)	Thadomal Shahani Engineering College	C.G.P.A. – 7.97 (till sem5)			Expected 2026
HSC	Sardar Vallabhbhai Patel Vidyalaya	61.67%	CET – 93.3 %ile	JEE – 92.7 %ile	2022

SSC St. Xavier's High School 87% 2020

Work Experience

Frontend Web Developer Intern 02/2024 – 04/2024

Raise Digital
Tasks/Projects

Resolved conflicts between different elements of the application's front end architecture. Collaborated with back-end developers and designers to create seamless website experiences.

Projects

My Portfolio (Next.js, Tailwind, ResendAPI, Framer motion, Cloudinary)

<u>Demo Link</u> <u>Github</u>

- A personal portfolio website displaying my education, experience, projects with live demos, and technical skills.
- It includes a contact form integrated with **Resend API** and is fully deployed for a responsive and modern user experience.

KahaniAl - AI-powered storytelling platform (React.js, Tailwind, Firebase, Python- Flask, Spacy) Demo Link Github

- KahaniAI is an AI-driven storytelling platform that leverages multiple LLM models to generate and enhance stories.
- Whether you want to create short tales, enhance your writing, or convert text into engaging PDFs, KahaniAI has got you covered! (The LLM couldn't be deployed on vercel)
- Developed complete frontend and backend, with **real time database** integrating firestore, implementing **2-step verification** for new user login, gave functionalities to text editor and blog page.

Colloquy – A Video/Voice Calling Website (React.js, Node.js, Express.js, Socket.IO, WebRTC, SCSS) Demo Link Developed a video calling platform using React.js and Socket.io with unique, session-based usernames, call popups, and registration-free access. Hosted on GitHub and deployed on Render.com.

Edulift – A smart Education platform (Next.js, Nodejs, Express,js, API's, Tailwind, Firebase)

Demo Link Github

- This was our 24hr hackathon project. Developed key frontend components using Next.js.
- As a **Team Leader**, coordinated development and collaboration across the team.
- Integrated Razorpay for seamless donation processing and Google Books API for educational resource recommendations.

Technical Skills

Languages Java, C, Python, JavaScript

Databases SQL, Firebase

Frameworks React.js, Next.js, Bootstrap, Tailwind, Node.js, Socket.IO,

WebRTC, Dialogflow, RESTful APIs

Achievements and Certificates (Link for all Certificates)

- 2nd Runner Up CSI-TSEC Hackathon'24
- 1st Runner Up TSEC Ideathon'23
- Certificate of Completion MERN Stack Web-Dev
- 8x Certificates of Honour in Academics and 4x Certificate of Honour in Sports