

Kaif Shaikh

Software Developer

Bengaluru, Karnataka, India — 9607744000

 +91 9607744000  kaifshaikh2013.sk@gmail.com  LinkedIn  GitHub  LeetCode  CN  Portfolio

EDUCATION

Netaji Subhash Engineering College 8.25 CGPA
Bachelor of Technology in Information Technology Aug. 2021 – Jul. 2025

SKILLS

Programming Languages: JavaScript (ES6+), TypeScript, Java

Backend: Node.js, Express.js, REST APIs, Redis, WebSockets, Caching

Frontend: React.js, Next.js, Zustand, TailwindCSS

Databases: MongoDB, PostgreSQL

Cloud & DevOps: AWS (S3), Docker, GitHub Actions (Basic CI/CD), Nginx

AI & Automation: LLM Integration, Vector Embeddings, Ranking Logic, Google Apps Script

Tools: Git, Postman, Puppeteer.js, Chrome Extensions

Other: System Design Basics, Scalability, Debugging, Root Cause Analysis

EXPERIENCE

Haveit Dec. 2024 – Dec. 2025

Founding Full Stack Engineer

Remote / Kolkata

- Architected and built Haveit 2.0 event planning platform from scratch using Node.js, Express.js, Redis, MongoDB, and React.js, featuring AI-driven vendor matching (Awrika AI), real-time bidding, and comprehensive partner onboarding for 5+ service categories.
- Developed AI recommendation engine with embeddings-based retrieval, ranking algorithms, and budget allocation logic, integrated with dynamic venue management system supporting rate cards, add-ons, and automated vendor suggestions.
- Implemented full-stack workflows, monitoring pipelines, and testing systems ensuring high reliability while collaborating with founders on product strategy, pricing models, and AI automation achieving 100% MVP pilot success.

Intervue.io

Apr. 2024 – Dec. 2024

Software Development Engineer Intern

Bengaluru

- Led migration from Twilio to LiveKit Cloud at Intervue.io, reducing video infrastructure costs by \$2,000/month (65%).
- Integrated LiveKit Cloud into a MERN stack, enabling WebRTC-based video rooms that handled 200+ daily interviews with improved scalability and low-latency communication.
- Engineered and optimized full-stack features for an AI interviewing platform, slashing development cycle time by 35%.
- Initiated improvements in internal tools to expedite AI training processes, reducing model training times from three days to eight hours, enabling faster deployment cycles.

Simco Consultancy

Jan. 2024 – Mar. 2024

Software Engineer Intern

Kolkata, West Bengal, India

- Automated workflows using App Sheets and Google Apps Script, saving 20+ hours weekly.
- Scraped and analyzed market data using Puppeteer.js.
- Enhanced web application features using MongoDB, Express.js, Node.js, and React.js, improving user experience by 30%.
- Reduced report generation time by 40% through App Script integration.
- Collaborated with a team of 5 engineers to meet project deadlines and conducted code reviews.