

# SAIFULLAH RAHMAN

+91 78368 40225 [saifll284@gmail.com](mailto:saifll284@gmail.com) [-scisaif](#) [SciSaif](#) [portfolio](#)

## Education

### Guru Gobind Singh Indraprastha University

Bachelor Of Technology in Computer Science

New Delhi, India

Aug 2020 – July 2024

### Good Samaritan School

Higher Secondary Schooling, Central Board of Secondary Education

New Delhi, India

Apr 2017 – Mar 2019

## Technical Skills

**Languages:** JavaScript, TypeScript, Python, HTML/CSS, GO, C++, JAVA

**Frameworks/Libraries:** React, Next.js, Node.js, Express.js, Flask, WebRTC, Redux, React Query, Tailwind CSS, MUI, mantine, Prisma

**Software & Tools:** MongoDB, SQL, Git, Github, Firebase, Docker, AWS, Sendgrid, Docusign, Payment Gateways

## Experience

### ITMTB Technologies Private Limited

Jun 2022 – Dec 2022

Full Stack Developer Intern

- Designed and executed a multi-portal project with optimized architecture, databases, endpoints, and middleware. This ensured efficient development and scalability.
- Integrated Docusign API to automate client onboarding processes (forms and NDAs), streamlining operations and enhancing efficiency.
- Enhanced application performance and refactored the codebase using RTK query, resulting in a smoother user experience and improved development workflow.
- Developed attractive, responsive UIs for multiple projects, demonstrating a keen eye for design and a user-centric approach.

### Cruze

May 2022 – Aug 2022

Frontend Developer

- Converted Figma designs to clean UI using React, Tailwind CSS, Material UI.
- Handled all the frontend tasks like creating type-safe and robust components, integrating libraries, state management.
- Refactored the whole codebase to use Tailwind CSS, upgraded legacy redux to the latest redux toolkit and replaced old deprecated dependencies with new dependencies.

### Coding Ninjas

Feb 2023 – Sep 2023

Full Stack Web Development TA

- Resolved 1500+ student doubts in full-stack web development via chat/video calls.
- Provided personalized guidance to enhance student understanding.

## Projects

### SciMeet | MERN stack, WebRTC, Socket.io, Typescript

July – Aug 2023

- Real-time Chat and Group Video Calling Platform
- Developed a website enabling user registration, chat functionality, video calls, and group calls. Built with Socket.IO in Express.js for real-time communication and React for the frontend. Prioritized user privacy and security.

[View Code](#) | [View Live](#)

### AIqatar.qa | Next.js, Node.js, Typescript, MongoDB, Sendgrid, Sadad Payment Gateway

July – Aug 2023

- Led end-to-end Next.js website creation, optimizing UX with multistep appointments and event registration. Admin dashboard for seamless event, appointment, and partner management. Integrated secure Sadad payments and efficient SendGrid communication.
- Engineered dynamic events page, enabling user event registration and payment. Enhanced admin control for event management, appointment tracking, and partner collaborations.
- Integrated Sadad for secure online payments, utilized SendGrid for smooth user communication. Elevated operational efficiency, user satisfaction, and administrative capabilities.

[View Live](#)

### JobbedIn | React, Node, Express.js, MongoDB, tailwind CSS, Redux

Jan – Feb 2022

- Developed a user-centric job portal with seamless candidate and employer interfaces.
- Implemented robust JWT authentication and Google Auth for secure user login and email verification using Nodemailer, prioritizing data privacy and trust.
- Crafted intuitive user interfaces for candidates, employers, and job listings, ensuring a seamless and engaging user experience to boost user retention and satisfaction.

[View Code](#) | [View Live](#)