Shoaib Hamza

Frontend Developer with 3 years of experience creating efficient and structured code for scalable web applications

☑ Shoaibhamza896@gmail.com

+917532020843

Oelhi, India

Shoaib Hamza

SUMMARY

- Full Stack developer with almost 3 years of experience working with Reactjs, Typescript, Nextjs and other technologies. Proficient in utilizing industry-standard tools such as Git, Jira, Miro, and Slack to streamline development processes.
- Proficient in managing extensive codebases across various projects, ensuring scalability, maintainability, and adherence to coding best practices.
- Hands-on experience with backend technologies, including Node.js and Python Flask.

EXPERIENCE

Full Stack Developer May 2020 - August 2021 (Intern), August 2021 - Present BITCS

- Working in Frontend with ReactJS, NextJS, React-Query, Context, Redux and various other Frontend libraries.
- Led and mentored a team of three junior developers to successfully develop the newer frontend for <u>Codersera</u> utilizing Next.js and implemented a blog platform using Ghost Content AP. The website manages upto 2 millions of users weekly.
- Contributed to the development of the backend infrastructure using Node.js for <u>Changa</u>, a platform with 20,000 active daily users. Additionally, spearheaded the development of the frontend for the Changa website.

- Collaborated on both frontend and backend development using React.js and Node.js to create the StepUp Analytics EdTech website, which boasted several hundred active users daily.
- Collaborated with a team of three developers to create a website facilitating course purchases for students. Implemented Stripe for seamless payment integration.

TECH Stack

Reactjs	Nextjs	Typescript	Javascript	Nodejs	Redux	React-Query	PostgreSQL	HTML	CSS
TailwindC	SS Git	Firebase	Nestjs Pla	ywright	Jest	Webpack/Vite	Docker		

Projects

 My Personal Portfolio made with NextJS 14, Three.js, Typescript, TailwindCSS, Framer Motion, Resend, and more.

Musicroom ♠ https://github.com/Musicroom-s ☐ Project Demo

- A website where different users can login, create and join different rooms. Users can chat with each other and listen to music. Only the owner of the room can play the music but anyone can add it to the queue.
- Worked with Nextjs 13, Typescript, Next-Auth, Nodejs, MongoDB, websockets, Redis and other related technologies.

EDUCATION