Shoaib Hamza

ReactJS Developer with 2+ years creating efficient and structured code for scalable web applications

☑ Shoaibhamza896@gmail.com

+917532020843

Oelhi, India

SUMMARY

- Frontend developer with over 2 years of experience working with Reactjs, Typescript and other frontend technologies. Proficient in utilizing industry-standard tools such as Git, Jira, Miro, and Slack to streamline development processes.
- Actively seeking opportunities to expand and enhance my skills in web development, with a commitment to continuous learning and professional growth in the dynamic tech industry.
- Hands-on experience with backend technologies, including Node.js and a little of Python Flask.

EXPERIENCE

- Working in Frontend with ReactJS, NextJS, React-Query, Context, Redux and various other Frontend libraries.
- Led a team of 3 juniors to develop the newer frontend for <u>Codersera</u> with Nextjs and blogs with Ghost Content Api.
- Developing different client projects with highly structured and optimized code.
- Working knowledge in Backend as well with NodeJS, NestJS, MongoDB.
- Known for finding and fixing bugs quickly to keep applications running smoothly.

Full Stack Intern November 2019 - May 2020
StepUp Analytics

- Worked in Frontend and Backend to develop the StepUp Analytics EdTech website.
- Worked with a team of 3 developers to develop the site where students can purchase courses. Used stripe for payment integration.
- Worked in ReactJS, NodeJS, MongoDB and Git.

TECH Stack

Reactjs Nextjs Typescript Javascript React-Query HTML CSS Git Redux

Projects

Musicroom O https://github.com/Musicroom-s

- 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

Bachelor of Technology in Computer Science

Ambedkar Institute of Advanced Communications, Technologies, and Research, Delhi

August 2017 - July 2021