

Shafi Uzzama

Frontend Developer

shafiuzzama02@gmail.com

8700456848

linkedin.com/in/shafiuzzama-siddiqui-0a2770170

github.com/shafiuzzama

Passionate React developer adept at crafting seamless user experiences and cutting-edge web applications. Skilled in translating designs into efficient, maintainable code while adhering to industry best practices. Strong problem-solving abilities, collaborative team player, and committed to delivering high-quality projects on time. Ready to innovate and contribute expertise in a dynamic development environment.

EDUCATION

Computer Science Engineering
Sambhram Institute of Technology
07/2022

Higher Secondary
Dr R.M.L.S College Muzaffarpur
06/2016

Matric
R.K high School Baruraj
06/2014

SKILLS

HTML CSS SASS JavaScript Bootstrap
Tailwind Typescript Github Gitlab
React.js Redux Context API RESTful APIs
Cross-browser compatibility React Router Babel
Webpack Responsive design
Debugging and troubleshooting
Agile development methodologies Jest testing

WORK EXPERIENCE

Frontend Developer intern
e2eHiring
09/2023 - Present Bengaluru
e2eHiring an IT product, a bootstrap startup based in India. We aim to empower businesses with a seamless, all-in-one workforce management solution.

Achievements/Tasks

- Spearheaded the development of responsive web applications using React.js, ensuring exceptional user experiences across devices.
- Leveraged Redux for state management and React Router for seamless navigation, enhancing application functionality.
- Utilized webpack and Babel for optimizing code bundling and transpilation, enhancing development efficiency.
- Collaborated with cross-functional teams in Agile sprints, contributing to iterative development and delivering high-quality solutions on time.

CERTIFICATION

Frontend Developer
I have accomplished a six-month training program in web development through the e2eMentorship Program.

PERSONAL PROJECTS

Travel Website

- As a key member of the development team, I collaborated closely with our design team to bring visually stunning and user-friendly interfaces to life. By harnessing the power of HTML, CSS, JavaScript, and React, I wrote clean and efficient code that formed the backbone of our web application.
- Developed clean, efficient, and maintainable codebase using HTML, CSS, JavaScript, React, React router and context Api
- Implemented Bootstrap framework to improve responsiveness and enhance overall design aesthetics.
- Conducted website performance optimization measures to enhance speed and scalability, ensuring optimal user experience.

YouTube Clone

- Developed a YouTube clone web application using HTML, CSS, Bootstrap, and React to replicate the core functionalities of the popular video-sharing platform.
- Utilized Bootstrap framework for responsive design, enhancing compatibility across various devices and screen sizes.

IOT Based Electrical Device Surveillance And Control System Using ESP32/final Year Project

- Leveraging technologies such as the BLYNIK APP, NODE MCU, CURRENT SENSOR, LAMP, and ESP32.
- Project objective: Monitoring the operational status of electric devices efficiently.
- Enabling centralized remote control over device functionalities.
- Designed to cater to both indoor and outdoor lighting needs effectively.
- Incorporating alert signal transmission capability for timely defect notifications.
- Focus on reducing overall power consumption.