Siddhesh Shinde

Full Stack Engineer | Frontend | Backend | Javascript | React | Node | AgilePhone No.: +91 8082088183| Gmail: siddhesh.ss26@gmail.comLinkedIn: siddhesh-shinde-engineer| Medium: https://medium.com/@siddhesh.ss26Portfolio: https://siddheshshinde.in/

Technical Skills

Web Technologies: React.js, Redux, Node.js, Typescript, Javascript (ECMA Script), Express.js, Tailwind CSS, HTML/CSS, Bootstrap.
DevOps: Linux.
NoSQL DB: MongoDB (Mongoose).
SQL DB: SQL.
Configuration Management: GIT.
Other tools: Visual Studio Code, JIRA, Chrome developer tool.

Projects

Netflix Clone (<u>live demo</u> | <u>Github</u>)

- Developed a cutting-edge Netflix clone using React for a robust Frontend, Redux Toolkit for efficient state management, and Tailwind CSS for a sleek and responsive UI. Integrated Firebase Authentication for secure user interactions, including seamless sign-up, login, and logout.
- Implemented real-time movie data from OpenAI for an extensive catalogue with a dynamic search feature on this scalable and fast-loading platform.
- Tech Stack React, Redux Toolkit, Firebase (Authentication), Tailwind CSS, React Router.

Apna-UI (<u>NPM URL</u> | <u>Github</u>)

- Working on creating a React Component library, which can be installed using the NPM command and used inside your React application. This library supports Javascript and Typescript syntax.
- Tech Stack React, JSX, Typescript, Jest, Storybook.

Personal Portfolio (live demo | Github)

- I have developed my portfolio using technology stacks such as React, Redux Toolkit, and Tailwind CSS. The portfolio includes a dark-light mode toggle feature and a multi-language feature that allows users to change the website's language. It showcases information about me, the blogs I have written, the tech stack I have worked on, and the projects I have been involved in.
- Tech Stack React, Redux Toolkit, Tailwind CSS.

Work Experience

Product Engineer, Service Lee Technology Private Ltd. | Mumbai, India | December 2021 - Present

I worked in an agile environment to deliver higher-quality software far more rapidly.

Worked on config-based UI, helped to make config for new Client onboard. Also created UI to automate the onboarding process of the client from scratch, which contains checker maker functionality. Which reduces the onboarding time by an impressive 90%.

Designed UI and API structure for onboarding new plans using checker maker functionality and applied feature rights. I delved into microservices architecture, gaining a comprehensive understanding of how these services communicate with each other.

Additionally, I took ownership of two UI projects, showcasing my leadership, and also conducted code reviews for React-based projects, ensuring code quality.

Intern at Service Lee Technology Private Ltd. | Mumbai, India | October 2021 - December 2021

Learned about Javascript, Node.js, and GIT flow.

Learned about the best practices for production-ready applications.

Education

Bachelor of Engineering (8.7 CGPI)	2021
Ramrao Adik Institute of Technology(RAIT), Mumbai University	
Higher Secondary Certificate (HSC)	2017
PACE Jr College, Dadar	

Certification

•	Frontend course - React	2023
٠	Certification in Javascript from Udemy	2020
٠	Certification in Java from Udemy	2020
٠	Certification in HTML & CSS from Udemy	2019
•	Certification in Python from Udemy	2018