Siddhesh Shinde

Full Stack Engineer | Frontend | Backend | Javascript | React | Node | Agile

+91 8082088183 | siddhesh.ss26@gmail.com

LinkedIn: https://www.linkedin.com/in/siddhesh-shinde-developer/

Medium: https://medium.com/@siddhesh.ss26

Summary

- 2+ years of professional experience in coding efficient, reusable, and maintainable applications using Agile methodology (Scrum), JavaScript (ECMA Script), React, Typescript, NodeJS, and ExpressJS.
- I currently work as a Full Stack Engineer.
- Expertise in building Web applications with Restful backend and SPA frontend.
- Proficient in design, debugging, code reviews, and root cause analysis.
- Excellent team player, creative thinker, flexible to learn new technologies, and adaptive to change.

Technical Skills

Web Technologies: Javascript (ECMA Script), Typescript, React, Redux, Node.js, Express.js, HTML/CSS,

Bootstrap.

DevOps: Linux.

NoSQL DB: MongoDB (Mongoose).

SQL DB: SQL.

Configuration Management: GIT.

Other tools: Visual Studio Code, JIRA, Chrome developer tool.

Professional Experience

Product Engineer, I 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.

Designed UI and API structure for onboarding new clients/plans using checker maker functionality and applied feature rights.

Worked on microservice and learned how they communicate with each other.

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

Learned about Javascript, Node.js, and GIT flow and worked on real-life projects.

Learned about the best practices for production-ready applications.

Education

Bachelor of Engineering

2021

Higher Secondary Certificate (HSC)	2017
PACE Jr College, Dadar	
Courses	
Frontend course - React	2023
Certification in Javascript from Udemy	2020
Certification in Java from Udemy	2020
Certification in HTML & CSS from Udemy	2019
Certification in Python from Udemy	2018