

# Mohammed Roshidh s

+91 7511190408 | [mohammedroshidhs@gmail.com](mailto:mohammedroshidhs@gmail.com)

Full Stack Developer

[Linkedin](#) | [GitHub](#) | [My-Portfolio](#)

## SKILLS

Frontend: Javascript, Typescript, ReactJS, Redux, HTML, CSS, Tailwind CSS,  
UI/UX, Responsive Layout, RestfulAPIs, CSS Pre-processors, Parcel, Webpack, npm  
Backend: Nodejs, Express.js, MongoDB / NoSQL  
Others: Data Structures and Algorithms (DSA)

## WORK EXPERIENCE

### Tiltlabs - Full Stack Developer

March, 2024 - Present

- Developed and maintained full-stack web applications using React.js, Node.js, MongoDB, Express.js, and typescript, achieving a 100 % improvement in performance as measured by Lighthouse.
- Collaborated and communicated effectively with UI/UX teams to transform designs and wireframes into highly readable and quality code.
- Implemented the code-splitting technique to the components for maximum performance.
- Conducted code reviews and unit testing, adhering to coding standards and meeting the project deadlines.
- Received positive feedback on code optimization, reusable code, and quality, consistently following the DRY principle.
- Converted large-scale web applications into mobile applications, optimizing project deadlines and reducing costs for clients.

### Brototype - Full Stack Developer Intern

Oct, 2022 - March, 2024

- Developed e-commerce and hotel booking web applications using React.js, node.js, MongoDB, and Express.js, providing a seamless user experience through cutting-edge technology.
- Implemented high-profile functionalities to ensure the robust performance of the applications.

## PROJECTS

### FINESTAY - Multi-vendor Hotel Booking Platform

[Git-repo](#)

[live-website](#)

[login-credentials](#)

- Implemented different React hooks for state management, performing lifecycle methods in functional components, and so on.
- Managing state and making maximum reusability with Redux State Management Tool.
- Integrated Redux tool for the state that needs to be in many components, and for frontend authentication and authorization purposes. All these strategies boosted the application performance and reduced the time needed to fetch the data from the server.
- Integrated Webpack was used to strengthen and build the React application.
- I used Babel to transform the JSX into code the browser can understand.
- Developed with a huge count of reusable components for keeping maintainability.

## EDUCATION

Bachelor of Technology (BTech)

Ace College of Engineering

KTU University

Trivandrum, Kerala