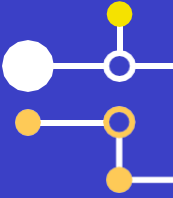


Email: rajmuni.v@gmail.com

Phone: +91-8247839783

MUNI RAJ V

MERN STACK DEVELOPER



ABOUT ME

I am a full stack software developer with more than **2 Years of experience, building and maintaining single page applications**. I'm someone who quickly adapts to new environments, remaining flexible. I'm passionate and diligent, with a strong desire for continuous learning.

SKILLS

Front end: [React](#), [JavaScript](#), [ReduxToolKit](#), [TailwindCSS](#), [TypeScript](#)
HTML5, CSS3, Styled components, React Testing Library

Back end: [Node.js](#), [Express.js](#), [MongoDB](#), [Mongoose](#).

DevOps: [Git](#), [Github](#), React Dev Tools, Redux Dev tools, [Unit testing](#).

CONTACT INFO

Email: rajmuni.v@gmail.com

Phone: +91-8247839783

Website: <https://muniraj-portfolio.netlify.app/>

Github: <https://github.com/rajTheWebDeveloper>

ACHIEVEMENTS

Secured first position in paper presentation event held at University level.

Achieved the prestigious "Campus to Corporate Best Performer Award" within the first year of employment at the company, showcasing exceptional performance and dedication.

CAREER SUMMARY

MERN STACK DEVELOPER

Wipro Technologies | January 2022 - Present

Gemalto MFA Devices Website Development:

- Worked on Citi Bank and Gemalto project to design and develop a comprehensive MFA devices website.
- Implemented a secure and efficient process for managing MFA token requests, including validation, rejection, and replacement procedures.
- Integrated logistics solutions with DHL to streamline the shipment process, ensuring timely delivery of MFA tokens to users.
- Enhanced user experience by implementing intuitive UI/UX designs and responsive layouts.

Web Application Performance Optimization:

- Conducted a detailed performance analysis of the web application using various profiling tools.
- Implemented lazy loading and code splitting techniques to optimize the loading speed, resulting in a 30% improvement in performance.
- Utilized memoization mechanisms and custom hooks to further enhance website performance and user experience.

Backend Development and API Integration:

- Collaborated closely with backend developers to integrate RESTful APIs, ensuring seamless data exchange and functionality.
- Implemented data validation and error handling mechanisms to maintain data consistency and reliability.
- Utilized [Node.js](#) and [Express.js](#) for server-side development, leveraging asynchronous programming to optimize performance.

INTERESTS

I have a strong interest in understanding current global affairs and the mysteries of space.

Exploring the ways on achieving sustainability and move towards greener technologies in creating a carbon neutral society.

EXTRA CURRICULAR ACTIVITIES

Actively participated in organizing and hosting a variety of debates on diverse topics on thedebateclub.info.

Collaborated with team members to plan and execute debate events, ensuring engaging and informative discussions for participants.

- Leveraged [ReduxToolkit](#) to manage state efficiently, improving the scalability and maintainability codebase.
- Implemented Redux middleware for handling asynchronous and side effects, and implemented reusable Redux slices and selectors to streamline state management and improve code organization.

PERSONNEL PROJECTS

- Created a full-fledged furniture website utilizing JSON web token and bcrypt for authentication and [ReduxToolkit](#) for the state management with range of products and seamless filtering functionality to fine tune the products on various parameters utilizing technologies such as [React](#), [Node](#), [MongoDB](#), [Express](#), [TailwindCSS](#).
- Built multiple webpages utilizing best practices, modern design, seamless user experience, real-time updates with Web Sockets demonstrating proficiency in leveraging the full capabilities of the MERN stack.

EDUCATION

B. Tech, Siddarth Institute of Engineering and Technology (2017 -2021)

Percentage – 86.5%

Intermediate, Vikram Junior College (2015 – 2017)

Percentage – 94.8%

S.S.C, Vidya Jyothi Public School (2014 – 2015)

Percentage – 97.0%