Rijas Afradi

MERN Stack Developer

+91 7502820750 | rijrijas@gmail.com | Portfolio | Linkedin | GitHub

Objective

Leveraging expertise in full-stack web development, particularly within the **MERN** stack, with hands-on experience in delivering innovative web solutions. Dedicated to enhancing user experiences through responsive design and real-time features, with a focus on creating transformative applications that integrate modern technologies for impactful digital interactions.

Technical Skills

• Programming Languages: JavaScript

Frontend: React.js, HTML, CSS, JavaScript
Backend: NodeJS, ExpressJS, Rest APIs

• Database: MongoDB

• Tools: Git, Postman, Github

Projects

ChattNext Web App
Live Link

• Built a **responsive**, **real-time chat application** using the **MERN stack** with secure **JWT authentication** and **Socket.IO** for real-time messaging. Addressed the need for a scalable, secure, and responsive chat platform supporting multiple users. Delivered a reliable application with seamless performance, deploying on **Render**. Ensured a clean UI using **React.js** and adhered to best practices for security and code structure.(**NOTE:** *The initial launch of the web app may experience slight delays due to the deployment platform configuration on* **Render**)

• Technologies Used: React.js, Node.js, Express.js, MongoDB, Socket.IO, JWT, Tailwind CSS, Render.

Full Meals Web App
Live Link

- Developed a **responsive meal-ordering web app** with intuitive navigation and state management using **ReactJS** and **Redux**. Recognized the need for a feature-rich platform for effortless meal exploration and ordering. Achieved high user satisfaction with a scalable app deployed on **Netlify**, integrating **React Router DOM** for smooth routing. Focused on maintainable, high-quality code and responsive design.
- Technologies Used: ReactJS, Redux, React Router DOM, JavaScript, CSS, Netlify

Task Storager Web App Live Link

- Designed a responsive task management tool with persistent data storage using localStorage and modern
 JavaScript techniques. Solved the need for a user-friendly app to organize tasks and set reminders effectively.
 Delivered an intuitive application with a clean ReactJS-based UI, optimized for accessibility and usability.
 Deployed on Netlify, ensuring performance and ease of use.
- Technologies Used: ReactJS, JavaScript, CSS, localStorage, Git, Netlify (for deployment).

Internships

Web Design and Development Intern

Aug 2024

Prompt Infotech, India

Developed interactive and responsive websites using HTML, CSS, and JavaScript. Implemented UI/UX principles to optimize user engagement and usability. Acquired expertise in web development tools and techniques for responsive design.

Education

BSc Computer Science 2022 – 2025