# RINSHA K

# MERN Stack Developer

in LinkedIn GitHub

**É**LeetCode

#### **PROFILE SUMMARY**

I'm a MERN stack developer specializing in JavaScript, React.js, Node.js, Express.js, and MongoDB. Passionate about building scalable, modern web applications, I am dedicated to writing clean, maintainable code. Always eager to learn and adapt, I thrive in collaborative environments and am driven to contribute to innovative projects while continuously expanding my technical expertise.

## TECHNICAL SKILLS

- Programming Languages: JavaScript, TypeScript
- Frontend Technologies: HTML5, CSS3, React.js, Redux, Tailwind CSS, Material ui, next.js
- Backend Technologies: Node.js, Express.js, MongoDB, Mongoose, Multi-tenant Architecture
- Deployment: Vercel, Render
- Tools and Libraries: Git, GitHub, Babel, Postman,, Multer, Nodemailer, Trello
- Integrations: JWT, React OAuth2 Google, Cloudinary, Stripe

# PROFESSIONAL EXPERIENCE

#### INTERN. BRIDGEON SOLUTIONS

08/2024 - present

- Assisted in the development of web applications using React.js and Redux.
- Gained hands-on experience in building and integrating RESTful APIs with Node.js and MongoDB.
- Collaborated with a team of developers to design and implement efficient user interfaces and improve application performance.
- Developed features such as form validation, state management, and dynamic content rendering.
- Participated in code reviews and debugging sessions to ensure code quality and maintainability.
- Gained exposure to agile methodologies, version control (Git), and continuous integration practices.

# **PROJECTS**

## Pinterest Clone-Social Media App | GIT | LIVE

- Developed a dynamic Pinterest-like platform using React.js, integrating a RESTful API for seamless content management and user interaction.
- Implemented React Router for intuitive navigation, enhancing user experience and ensuring smooth transitions between boards and pins.
- Utilized techniques to optimize performance, reducing initial load times by 35% and increasing user engagement.
- Designed a responsive layout with Tailwind, ensuring compatibility across various devices and screen sizes.
- Achieved a 70% increase in user engagement by optimizing user interactions and refining the routing structure, providing a more immersive and seamless experience.

#### **Findly** - *Job Search Platform* | GIT

- Built a feature-rich job search platform using Next.js and TypeScript, ensuring a type-safe, scalable, and SEO-optimized application.
- Implemented server-side rendering (SSR) to enhance performance and deliver faster page loads for job listings and user
- Integrated a RESTful API for handling job postings, user authentication, and dynamic data retrieval, improving system efficiency and responsiveness.
- Utilized Socket.IO to implement real-time messaging, enabling seamless communication between job seekers and employers.
- · Leveraged Redux Toolkit for advanced state management, ensuring smooth navigation and efficient handling of user sessions and job applications.
- Designed a fully responsive UI with Tailwind CSS, providing a seamless experience across devices while maintaining modern accessibility standards.
- Improved search precision by adding real-time filters and job categorization, boosting user engagement by 65%.

#### **EDUCATION**