Rohan Kelaskar

MERN Stack Developer

Contact No: +91 6363991795 | Email ID: rohankelaskar127@gmail.com | GitHub Profile | LinkedIn profile

Motivated MERN Stack Developer with a strong foundation in front-end and back-end technologies including HTML, CSS, JavaScript and React.js. Passionate about developing scalable web applications and committed to leveraging technical expertise.

EXPERIENCE

Front-end Developer | DatZon Technologies

June 2025 - Present

- Contributed to building responsive and performance-optimized interfaces using React.js, Tailwind CSS, and modern JavaScript tools, resulting in 30% faster back-end page load time.
- Collaborated with cross-functional teams including designers and back-end developers to deliver 3+ high-quality, user-centric digital products within tight deadlines.
- Improved component reusability and code maintainability by implementing modular component structures and design systems.

Full Stack Developer | Edunet Foundation, in collaboration with EY GDS & AICTE

Feb 2025 - Mar 2025

- Developed "Vintage Bids," an online auction platform, implementing 10+ front-end features with React and Bootstrap, including real-time bidding and user dashboards.
- Optimized back-end services in Node.js and MongoDB, reducing API response time by 40%. Designed and integrated a secure authentication flow, improving user onboarding efficiency.

PROJECTS

VINTAGEBIDS: AN ANTIQUE ONLINE AUCTION WEB APPLICATION | Source Code

Feb 2025 – Mar 2025

- Tools: React.js, Express.js, Mongoose, Axios, bcryptJs, Cors.
- Developed and maintained an online antique auction platform using the MERN stack, enhancing user experience and streamlining bidding functionality.

BOOKAURA: A BOOK STORE WEB APPLICATION | Source Code

Dec 2024- Jan 2025

- Tools: React.js, Express.js, Mongoose, Axios, bcryptJs, Cors.
- Developed a bookstore web application enabling users to browse book inventories efficiently.

Know Weather | Source Code | Visit my weather app

Nov 2024

- Tools: HTML5, CSS3, JavaScript, Bootstrap, RAPIDAPI.
- Deployed the "Know Weather" web app, providing real-time weather information to users.

EDUCATION:

CHRIST ACADEMY INSTITUTE FOR ADVANCED STUDIES, BENGALURU \mathbf{MCA}

Dec 2023 – Present Score – 7.5 CGPA

GOVERNMENT FIRST GRADE COLLEGE, HONNAVARA ${f BCA}$

Jul 2020 – Aug 2023 Score – 80.78%

TECHNICAL SKILLS:

- Programming Languages: Java, JavaScript, Python, C, C++, PHP.
- Web Development: Responsive Design, HTML5, CSS3.
- Technologies/Frameworks: Bootstrap, Tailwind CSS, ReactJS, Node.JS, Express, Postman, Thunder Client.
- Version Control: Git, GitHub
- Developer Tools: VS Code, IntelliJ Idea, Figma
- Databases: MySQL, MongoDB
- Deployment: AWS, Vercel, Netlify
- Operating Environment familiarity: Windows, Linux

SOFT SKILLS:

- Team Collaboration
- Problem-Solving
- Communication
- Leadership and Mentoring

ADDITIONAL INFORMATION:

Certifications

Google Developer Student Clubs
Microsoft Learn Student Ambassador