MUHAMMED SHEBIN V A

Kerala, India | muhammedshebinva@gmail.com | +91 9961335345 | web: muhammedshebinva linkedin.com/in/muhammedshebinva | https://github.com/muhammedshebinva

SUMMARY

MERN Stack developer with 2 years of hands-on experience in designing, developing, and deploying enterprise grade web applications and AWS. Possessing a strong background in front-end and back-end development. Committed to delivering high-quality, scalable, and user-centric solutions, I am eager to tackle complex challenges and drive innovation in web development .

PROFESSIONAL SUMMARY:

- Hands-on experience in Creating multiple responsive Web applications with ReactJS/Next JS/TypeScript also Familiarity with NodeJS, Express, Git Version Control Systems and Docker Containerisation..
- Proficient in HTML5, CSS3, JavaScript(ES6+), MySQL, MongoDB, AWS Cloud Practitioner .
- Creating multiple reusable components using various Hooks present in React Library, ES6 features of JavaScript. Hands-on experience on Unit Testing using Jest and React testing library.
- Knowledge of developing RESTful APIs and Asynchronous programming. Familiarity with Agile/Scrum methodologies, MVC. Strong problem-solving and debugging Skills.

Experience

MERN Developer, Infosys - Mysore, India

October 2022 - Present

- Developed robust and scalable web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented RESTful APIs to facilitate efficient data exchange between frontend and backend.
- Utilized state management techniques like Redux or Context API to manage complex application state
- Collaborated with cross-functional teams to deliver high-quality solutions. Utilized version control systems like Git for efficient project management

Education

Bharathiar University, BSc Computer Science

June 2019 - July 2019

- CGPA: 8.6
- Coursework: Programming Languages, Data Structures, Algorithms, Computer Architecture, Operating Systems, Database Systems, Network Protocols, Software Engineering

Projects

Job Portal App(MERN)

Project Link- gitHub

- Developed a robust and user-friendly job portal using the MERN stack. This platform empowers job seekers to discover suitable opportunities and employers to efficiently recruit talent. This is designed for colleges they can use this as a placement portal .
- Tools Used: React, Node, Express, MongoDB, JWT, VScode, Postman, Git

Infosys LEX Encharta

- I contributed to the development of Encharta's Swoop app an innovative tool for creating interactive learning experience. My role involved in designing and implementing various elements. I leveraged React component based architecture, state management to build a efficient user interface
- Tools Used: React JS, material UI, VScode, Git.

Technologies

Languages: JavaScript, Java, SQL, MongoDB

Technologies: React, NodeJS, Express, MongoDB, Microsoft SQL Server, VSCode, Figma, AWS