RAM R. GORE

Andheri West, Mumbai-400058 | +91 9730250247 | ramgore150@gmail.com

PROFESSIONAL SUMMARY

Solution-oriented and problem solver with a Bachelor's of Tech. degree and seeking an entry-level position as a Software Developer. Strong analytical skills, attention to detail, and a quick learner with the ability to adapt to new technologies and processes.

CORE COMPETENCIES

- Programming languages -HTML/CSS, JavaScript, SQL, SASS, Apex, SOQL(basics), Python(basics), C(basics).
- Database Management -MYSQL, SQLite, MongoDB.
- ✓ Front-end & back-end web development, Web performance optimization
- Code structure & architecture ReactJs, NodeJs, ExpressJs, Redux, Jquery, Bootstrap, TailwindCSS.
- Salesforce Admin & Development Salesforce.com, Data modelling, Salesforce automation tools, Security settings, Salesforce programming Apex, Salesforce Inspector, Data Loader, Query language SOQL & SOSL,
- ✓ Developement Tools- VS Code, GitHub, Postman, WordPress, Mock API
- Soft Skill Communication Skill, Team Work, Quick Learner, Analytical Skills, Hard Working, Adaptive.

SELF PROJECT & EXPERTISE

E-Learning Website | StudyNotion

VS-Studio, React.js, Express.js, MongoDB, Node.js

- An E-learning (studyNotion) platform designed to facilitate seamless learning experiences for users.
- Technologies used React.Js, Express.Js, MongoDB, Node.js (React Utilized for component based architecture to ensure code reusability and maintainability)
- Implemented user authentication and authorization.
- Configured distinct routes for various sections including Login, Signup, Contact Us, About Us, Home and Dashboard.
- Linked frontend with backend to access backend routes/APIs for data retrieval and manipulation or to perform CRUD operation.
- Developed with a focus on intuitive navigation and user experience, ensuring ease of use for learners of all levels.

EDUCATION

2020 - 2023 | MIT College Of Engineering, Aurangabad

Bachelors of Technology (Grades - 8.24 CGPA)

2017 - 2020 | Government Polytechnic College, Aurangabad

Diploma in Engineering (Percentage - 80.67%)

2016 - 2017 | Sant Meera School, Aurangabad

SSC Board (Percentage - 85.20%)

