Ashwini M

Software Engineer

korapatiashwini@gmail.com +91 95130 35255

Motivated and detail-oriented Software Engineer with 2 years of experience in developing dynamic web applications using ReactJS, Redux, NodeJS, SQL, and Python. Successfully built and deployed a full-scale HRMS (OMS) application streamlining HR operations including payroll, leave, and employee management. Played a key role in developing cloud-based Autodesk applications, enabling multi-user collaboration, project handling, document management, and civil drawing comparison. Passionate about building scalable, user-centric solutions and continuously learning new technologies to solve real-world problems.

WORK EXPERIENCE

* Software Engineer at NM IT solutions pvt ltd, Bengaluru

October 2023 – Present

Developed and optimized software applications to enhance performance and user experience. Collaborated with cross-functional teams to drive project delivery and align on technical requirements. Implemented best coding practices and conducted code reviews to ensure code quality. Engaged in troubleshooting and debugging to resolve software issues efficiently. Participated in continuous learning and adaptation of new technologies to foster innovation.

PROJECTS

- * OMS (HRMS) Application Developed a comprehensive HR management system using React JS, Redux, NodeJS, and SQL. The application includes modules for employee management, attendance tracking, leave and payroll management, and admin functionalities.
- * Autodesk Cloud Applications Built a full-fledged, cloud-based application for managing users, projects, companies, and roles.

Implemented features for: Adding | deleting and updating members | organizational data.Document management system with file uploads, CRUD operations, and PDF comparison tools (civil drawing illustrations).

Issue tracking and assignment workflows.

Technologies used: ReactJS | Redux | SQL | Python.

SKILL SET

* Frontend: ReactJS | JavaScript | HTML | Bootstrap | Tailwind CSS

* Backend: NodeJS | Web Services | JWT |OAuth

* Database: MongoDB

* State Management: Redux

EDUCATION

* B.E.S College	2022
BCA(Bachelor of Computer Applications B.E.S College)	

7.38 CGPA

M.D.R.S PU College 2019

PCMCs 66.00%

Nalanda Vidyanikethan School 2017

SSLC 66.40%

COURSES*Python Full stack Development, Besant Technologies

December 2022 – May 2023

Additional Information

Linked In