ROHIT VILAS SAWANT B.E. [Computer Engineering]

Phone: +918080219797 Email: rohitvsawant1@gmail.com

WORK EXPERIENCE:

Company: RSL Solution Pvt. Ltd.Job Profile: Software Developer

Currently working.

Job Responsibilities: As a Frontend Developer at RSL Solution Pvt. Ltd., I specialize in ReactJS and React Native technologies. My role involves:

- Led frontend management and improvement for a mobile bookstore app, overseeing key functions like inventory control, billing, and vendor interactions for smooth operations.
- Demonstrated expertise in ReactJS and React Native, focusing on utilizing React hooks and integrating with RESTful APIs.
- Played a key role in a major E-commerce project by enhancing frontend using HTML, CSS, and JavaScript, resulting in a 25% UX improvement for a baby food website.
- Efficiently executed server updates through FileZilla for smooth code deployment.
- Collaborated with Figma designers to implement responsive and visually appealing interfaces, enhancing overall user experience.
- Proficiently assessed and integrated new libraries as per project needs, leading to improved features and faster development.
- Utilizing Jira for meticulous tracking of bug reports.
- Systematically understanding product requirement specifications and deriving comprehensive test cases.
- Efficiently executing test cases and creating detailed Defect Logs.
- Deriving and meticulously **preparing test data** for testing processes.

EDUCATION:

B.E. (Computer Engineering)

Siddhant College of Engineering Pass. Year (2019-2022)

CGPA: 8.97CGPA

Percentage: 67.25%

Diploma (Computer Engineering)

Dr. D. Y. Patil Polytechnic, Akurdi Pass. Year(2016-2019)

SCC Percentage: 79.60%

Shree Mhalsakant Vidyalaya, Akurdi Pass. Year (2015-2016)

TECHNICAL SKILLS:

- Web Technologies/Frameworks: HTML, JavaScript, CSS, React Native, ReactJS
- Database: MySql
- Programming Languages: C#, Java
- Unit Testing, API Testing
- Communication Tools: Skype, Slack
- Project Management Tools: JIRA, Trello, Bitbucket
- **Operating System**: Windows, Mac
- Version Control: Git, GitHub
- Other Skills: Photography, Adobe Photoshop, Adobe Premiere Pro, Figma

Projects:

AI-Based Pet Adoption System | Academic

- Deployed a Full Stack Web application which makes use of Artificial Intelligence to make the pet adoption process easier and more effective.
- Some key feature includes Recognizing the Pet breed, Recommending Pets with similar breeds or one that suits you based on some questions, Finding nearby pets available for adoption

A Smart Bio-Metric Voting System | Academic

- Developed an web application where user is recognized by his fingerprint after successfully recognizing user are applicable for voting.
- In pattern recognition, the k-nearest neighbors algorithm (kNN) is a non-parametric method used for classification and regression.

Certification:

- J2EE Internship Program | MRND Lab Pvt. Ltd
- Core Java Programming | Corporate Training Center DMG

Personal Vitae:

Date of Birth: 16/01/2001

Nationality: Indian

Language Known: Marathi, English, hindi

Address: Walhekarwadi, chinchwad, pune 411033