Devanshi Jadav

SOFTWARE ENGINEER

Passionate Software Engineer with approximately 3 years of hands-on experience in end to end software development, focusing on constructing services for web and stand alone applications. Accomplishes project goals consistently with elegant, scalable code under Agile and Scrum frameworks.

SKILLS

LANGUAGES

- HTMI
- CSS
- JavaScript
- Node.js
- Express.js

FRAMEWORKS

- React
- Bootstrap
- SonarQube
- JEST

DATABASE

• Mongo DB

TOOLS

- Git
- Postman
- electron
- VScode
- Swagger

EDUCATION

B.E.(INFORMATION TECHNOLOGY)

SCET | Surat, Gujarat 2017 - 2021 CGPA: 9.14

LINKS

LinkedIn: devanshijadav **Github**:devanshiGit

Email:devanshi.jadav22@gmail.com

Phone:9824194680

AWARDS

Awarded for independent performance and outstanding contributions to team from BBES

EXPERIENCE

BLUEBINARIES ENGINEERING AND SOLUTION PVT. | Associate

SOFTWARE ENGINEER

Dec 2022 - Present

- Project:DTD (Diagnostic Tool Devlopment), a windows-based application, is an
 aftersales diagnostic tool. It supports both online and offline diagnostics for
 checking the overall health of the vehicle. DTD tool has capabilities to perform
 Diagnostic Measurements, DTC Scans, Read and Write Ecu Parameters,
 Actuator Testing, Vehicle Configurations, and flash latest software with
 required authentication through a VCI connection to vehicle's OBD port.
- Technology:React,HTML,CSS,JEST,Redux.
- Designed and developed intuitive diagnostic tool user interface screens using React, HTML.
- Designed and developed key modules for Employee Portal, including the dashboard, attendance approval and rejection pages, and notification features, aligning closely with provided wireframes.
- Applied responsive design principles to create interactive web components, enhancing user experience across diverse devices.
- Implemented efficient API integrations using Axios and Fetch.
- I have introduced Sonar Qube to enhance the code quality and security measures in our frontend applications. Focused on enhancing test cases using the React JEST framework.

HULKAPPS | FRONTEND DEVELOPER

July 2021 - Dec 2022

- Project:Tobacco Locker e-commerce website project involved the creation of an online platform dedicated to selling tobacco-related products and accessories. The goal was to establish a secure, user-friendly, and compliant platform for customers to purchase tobacco items conveniently.
- Technology:React,HTML,CSS,Javascript.
- I developed responsive and optimized websites for e-commerce merchants, ensuring a seamless shopping experience across desktop, mobile, and tablet devices.
- Coded using HTML, CSS and JavaScript to develop web pages.
- Collaborated with the UX/UI team to design web pages as per figma files.
- Implemented product listings, filters, and search, cart upsell, wishlist, product view functionalities, subscription dashboard using front-end technologies.

TRINITY INFOSYSTEM | SOFTWARE ENGINEER INTERN

May 2020 - April 2021

- Developed RLX, a straightforward yet powerful JavaScript debugger.
- RLX excels in remotely capturing JavaScript application bugs, complete with stack traces, and seamlessly transmitting error reports to collaborative channels such as Slack.
- Frontend: Utilized Vue.js, HTML and CSS to ensure responsive and interactive experience.
- Backend: Node.js and strapi databse.