VASANDHAN B

REACT DEVELOPER

OBJECTIVE

3+ years experienced React Developer with hands-on experience in identifying web-based user interactions along with designing & implementing highlyresponsive user interface components by deploying React concepts. Proficient in translating designs & wireframes into high-quality code, and writing application interface code via Javascript and ReactJS workflows. Adept at monitoring & maintaining frontend performance and troubleshooting & debugging the same to bolster overall performance.

EDUCATIONAL QUALIFICATION

MEENAKSHI COLLEGE OF ENGINEERING

Master of Computer Application (M.C.A - 82%)

2017 - 2019

EXPERIENCE

MILANITY INNOVATIONS PVT. LTD.

July 2019 - Present

UI Components Designing & Application Interface Coding

- Identified web-based user interactions and developed highly-responsive user interface components via React concepts
- Translated designs & wireframes into high-quality code and wrote application interface code via JavaScript following React.js workflows

Code Debugging & Front-end Architecture

- Troubleshot interface software and debugged application codes to improve functionality and performance by 50%
- Developed and implemented front-end architecture to support user interface concepts with 100% accuracy

Performance Optimization & Features Development

- Monitored and improved **front-end performance** and documented application changes & worked on updates
- Developed the latest user-facing features using React.js and built reusable components & front-end libraries for future use
- Optimized components for **maximum performance** across a vast array of web capable devices and browsers

Application Development & UI Designing

- Coordinated with the development team of 15 to discuss user interface ideas and applications
- Reviewed application requirements and interface designs to ensure compatibility with existing applications

CONTACT

+91 9087946494

vasandhanvasanth97@gmail.com

No 544, 24th Aachin Lake Street, G.K.M Colony, Kolathur Chennai, Tamil Nadu, India. Pincode - 600 082

https://github.com/vasandhan

TECHNICAL SKILLS

- REACT JS
- REDUX
- JAVASCRIPT
- HTML
- CSS

PROFICIENT WITH

- GIT
- Material UI
- Apexcharts & Recharts
- Mustache
- Npm packages

PERSONAL QUALITIES

- Taking Initiative.
- Responsible and Self-confidence.
- Adaptability
- Flexible in work
- Determination in achieving the goals.

PROJECTS

UTOPIA

• Device Control

• Thermostats & Appliances are controlled from the web-App interface and a dynamic timer is used to retrieve the live record from the devices and update it.

• Service Request

- The Provided service can be updated in the settings. Using the list of services, the User requests a service that needs to be done. The requested service will be automatically or manually assigned to the person or a team.
- The service will be monitored and gets updates from the responsible persons.

• Flight status

- The status of the flight can be seen through this by entering the flight number and date.
- Using Third-party API (Flightstats) the details of the flight are fetched and displayed.

• Energy Meter

- To maintain a day to day data of the large machines, the entries have been done here.
- The calculations are simplified for the user to reduce the **complexity**.

HRM, FINANCE, CRM

• Contract Employee

- Enrollment of the contract-based employees is done in this. For instance, this agreement typically contains information about personal details, wages, family details, and job responsibilities.
- The employee's work will be kept on track and appraised for their future use.

• Cash Management

• To reduce the inaccuracy of the transactions made by the accountant. Using this cash management the transactions are recorded (credit/debit) will be accounted. The incorrect amount will be reconciled with the manager accountant.

• Project Management

- Based on the project type, the project will be started. This contains information about the project details, project income/expenses, and associated project workers.
- The Project tasks will be assigned to the workers and monitored based on the milestones.

• Project Handover

• After completion of the project, there will be a handover process between the project workers and the project owner. This will be acknowledged by each respectively.

Others

• Tally Integration, Past Experience, Alert Management, Checklist progress, Attendance Override, CTC, Welcome Kit, Holidays.

Declaration

I hereby declare that all the facts given above are true and correct to the best of my knowledge.

Place: Yours sincerely

Date: Vasandhan B