RUSHIKESH GANORKAR

Front-end ∼ Engineer

rdg-react-website

rdganorkars3@gmail.com

+91 8793671464

github.com/rishi041

**** +91 8484886125

in /in/rushikesh-ganorkar-rd/

Pune, Maharashtra

SUMMARY

Front end engineer with more than 1.5 years of experience building interactive web applications using React, JavaScript, and UI/UX design principles.

SKILLS

Languages: JavaScript, HTML, CSS & SQL.

Technologies: React, Redux, Bootstrap, SASS &

modular-CSS, npm, Jest, Enzyme,

API Git

RestAPI, Git.

EXPERIENCE

03/2024 - Present HeapTrace Tech Pvt. Ltd

Company

- Independently managed project development and client interactions, enhancing both technical and communication skills.
- Designed and developed Proof of Concepts (POCs) to align with client requirements.
- Implemented complex logic to filter dynamic data and pass it through intricate UI component structures.

Skills: Technical Communication, Proof of Concept Development, Agile Product Management, Data Handling, Problem Solving, Version Control, Performance Optimization, etc.

12/2022 - 03/2024 Trinesis Tech Pvt Ltd

Company

- Actively engaged in project requirement gathering and planning to ensure a comprehensive understanding of project needs.
- · Leveraged my expertise in React and JavaScript to design and construct robust web applications.
- · Maintained code quality and functionality, meticulously integrated and tested React components.
- · Contributed to project documentation using React Styleguidist to promote clarity and maintainability.

Skills: Technical Architecture, Agile Product Management, Technical Documentation, Problem Solving, Leadership, Git, etc.

EDUCATION

4/2020 - 8/2022

Shri Ramdeobaba College of Engineering and Management

7.79 CGPA

Master of Computer Applications

PROJECTS

1. DRIMS & SMC

E-Gov Records

- DRIMS is an all-encompassing records management application. DRIMS allows for the electronic/digital capture, maintenance, and management of organization records.
- Creation, Distribution & Use, Storage & Maintenance, Disposition, Retention are the five stages of the DRIMS Lifecycle with their accompanying DRIMS user functions.
- Developed using React, Redux, Kendo-React, and other React libraries, styled with Sass and modular CSS. Unit-tested and debugged for optimal performance.
- · React & Bootstrap bring the UI to life, REST API manages data, all tested & debugged for reliability.

Technologies: React, Redux, Kendo-React, and other React libraries, JavaScript, SASS, modular CSS, Rest API, Jest & Enzyme.

2. Shipping & Logistics Management

Fleet Management and Tracking

- Built dynamic & responsive user interfaces using React & TypeScript, ensuring seamless user experiences for logistics operators.
- Developed Gantt charts using the Highcharts.js library to visualize project timelines & resource management, utilizing vanilla JavaScript for custom features & data manipulation.
- Implemented modular & accessible design components with Chakra UI, enhancing consistency & usability across the platform.
- Optimized performance through best practices in JavaScript & React, ensuring scalability & maintainability
 of the front-end architecture.

Technologies: React, TypeScript, Highcharts, js (Gantt), vanilla JavaScript, Chakra UI, SASS.

CERTIFICATE

Namaste React (namaste react Certification)

Front End Development Libraries (freecodecamp Certification)

Professional JavaScript 2023 (Beginner to Advanced!) (Udemy Certificate)

Professional CSS (Flexbox, Grid, Animations & More) (Udemy Certificate)