Bhakti Khedkar

Frontend Developer

■ bkhedkar79@gmail.com

J +91-7039778829 \Box https://github.com/bhaktikhedkar

https://www.linkedin.com/in/bhakti-khedkar/

TECHNICAL SKILLS AND INTERESTS

Languages: Javascript(ES6), HTML+CSS, Java, Typescript.

Libraries: ReactJs, Hooks, Lodash Libraries, Postman, Swagger, Formik and YUP Libraries.

Web Dev Tools: VScode, VS Community 2019, Git, Github, NPM, Yarn, Docker.

Frameworks: ReactJs, Redux Toolkit, Redux Saga, Material UI(MUI).

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, DOM manipulation, Figma, UI/UX design, RESTful API's, JSON Web Token, Agile methodology, Code Review Processes.

Areas of Interest: Web Design and Development, Artifical Intelligence. **Soft Skills**: Self-learning, Presentation, Team work, Team Handling.

EXPERIENCE

•Viser Logistic Private Limited

Aug - Dec 2024

Frontend Developer

- Project Overview: Designed and implemented a scalable web application for managing global import/export operations, featuring modules for financial accounts, shipment tracking, and regulatory compliance.
- Integrated ICEGATE and ensured compliance with government regulations for import/export activities, increasing process accuracy by 20%.
- Utilized React JS and Redux Saga to develop a user-friendly and interface capable of managing and displaying crores of records, improving data retrieval efficiency by 30%.
- Leveraged Formik and Yup for form validation, reducing user input errors by 25%.
- Established an official communication channel and created official email IDs to streamline operations, enhancing task efficiency by 50%.
- Developed and optimized a tree structure for financial accounts, enhancing hierarchical data usability by 35%, enabling faster financial account reviews.
- Collaborated with a senior developer to establish and execute technical requirements, reducing implementation errors by 20%.
- Conducted client meetings to gather new requirements and delegated tasks to junior developers, achieving a 30% increase in task completion rate.
- Independently tested and resolved application issues, maintaining a defect rate of less than 5% during UAT and achieving a 90% client satisfaction score despite being part of a small team.

•Actual Pixel

May 2023 - July 2024

London Filmed Events

Remote

- Objective: Enhance the Request Quote and Request Management features for Client Admins and Client Users, focusing on cost calculations for services.
- A UK-based project, Delivered features with 100% adherence to acceptance criteria and 95% pixel-perfect designs based on Figma.
- Achieved 95% code coverage through unit testing and ensured 100% success across 7 CI/CD pipeline levels (Dev, Stage, UAT).
- Participated in sprint planning with 85% accurate time estimations and presented weekly demos with 98% client satisfaction.
- Committed code daily and raised merge requests every 2 days, maintaining 85% adherence to timelines.

Fundraising Platform

- Initiated a peer review system that increased accountability among team members, resulting in a noticeable improvement in project quality and a 20% reduction in revisions required before final delivery.
- Objective: Created and refined a web platform enabling Startups and individuals to raise funds while allowing
 investors to support chosen ventures, prioritizing a seamless and user-friendly experience for both fundraisers and
 investors.
- Resolved 90% of blockers within the team through problem-solving and effective communication.
- Delivered responsive designs meeting 100% of client requirements, enhancing the user experience across devices.
- Worked with API's, such as designing, integrating, testing, or documenting them.
- Collaborated with teams to define API requirements, handle integrations, or resolve issues.

EDUCATION

•Masters in Computer Application

2024-26

 $G\ H\ Raisoni\ College\ of\ Engineering\ and\ Management$

Pursuing

•Bachelor in Computer Application

2017-20

Bachelor in Computer Application

IGNOU Percentage: 67