

Durgesh Kasle

8828393211

FrontEnd Developer

Linkedin - [Durgesh Kasle](#)

kasledurgesh@gmail.com

SUMMARY

Front-End Developer with 2 years of experience in designing scalable and user-friendly web and mobile applications. Strong expertise in React.js, React Native, and state management tools like Redux. Skilled in UI development, performance optimization, and API integration.

SKILLS

Programming Languages: Javascript, HTML, CSS

Frameworks: React JS ,React Native, Redux, Redux Toolkit, Material-UI

Web Technologies: JavaScript (ES6+), JSX, React Router

Version Control/Other Tools: GitHub, Git

EXPERIENCE

TechStalwarts Software Development Company

Sept 2023 – Present

Software Developer

- **Engineered interactive user interfaces** with React JS and Material-UI, enhancing application responsiveness by **30%**.
- **Streamlined API communication** via **RTK Query and React Hooks**, leading to a **40%** boost in response efficiency.
- **Refactored and modularized codebase**, improving maintainability and reducing total code size by **20%**.
- **Improved application scalability** by implementing lazy loading and code splitting, reducing initial load time by **35%**.
- **Used Git and GitHub for version control**, managing code changes efficiently and collaborating with teams on feature development.
- **Collaborated with backend teams** to streamline API requests, decreasing redundant calls and improving data fetching efficiency.

PROJECTS

Fundzup

- **Constructed a scalable trading interface** with differentiated access for administrators, sub-brokers, and end-users.
- **Developed real-time trade execution** and portfolio tracking features.
- **Implemented bulk trade imports** and automated processing.

Lubricants

- **Crafted intuitive and adaptive UI elements** to streamline navigation of lubricant inventories and vessel charts.
- **Connected API-driven data flows** for handling and consumption records, ensuring accurate and synchronized updates.

Helpie

- **Shaped interactive layouts** to monitor redevelopment timelines and housing distributions.
- **Linked APIs** for instant project progress visibility, improving clarity for stakeholders.
- Applied efficient **data flow patterns** to accelerate rendering and minimize lag in dashboards.

HubTown

- **Built a modern Angular interface** with structured tables for redevelopment tracking.
- **Pulled dynamic project datasets** from APIs, presenting them in a user-friendly manner.
- Enhanced **usability of complex records** with filters and categorized views.

EDUCATION

A.P Shah Institute of Technology

Bachelor of Engineering.

Bhausaheb Vartak Polytechnic

Diploma in Computer Engineering.