

ABHISHEK HIREMATH

+919538508694 ◊ Bangalore

abhishekah510@gmail.com ◊ linkedin.com/in/abhishek-hiremath-8a8661212

OBJECTIVE

Motivated Frontend Developer with over a year of experience in the creation of responsive and user-friendly web applications using React.js. My skill set includes integrating RESTful APIs and managing application state with React Hooks/Redux Toolkit. I always strive to deliver clean, maintainable code, putting much attention into scalable solutions that improve the overall user experience.

EDUCATION

Bachelor of Computer Applications , Basaveshwar Science College, Bagalkot	2019 - 2021
Pre-University Education , Shri GMK PU College, Badami	2017 - 2018
Karnataka Secondary Education Board , Shri Swami Vivekananda High School, Badami	2015 - 2016

SKILLS

Web Technologies: React.js, Material UI

Languages: HTML5, CSS3, JavaScript

Tools: GitHub, Visual Studio, Odoo

Developer Tools: VS Code, Postman, Chrome DevTools

Frontend Development: Responsive Web Design, Performance Optimization, Component-Based Architecture, Cross-Browser Compatibility, State Management

EXPERIENCE

Frontend Developer YesMinds Global Solution Pvt Ltd	March 2024 - Present <i>Mysore</i>
---	---------------------------------------

- Developed responsive web applications using React.js, modern hooks, and JSX to enhance user experience.
- Integrated RESTful APIs to fetch and display dynamic data, collaborating closely with backend teams.
- Built modular, reusable components using React Hooks, Context API, and Redux Toolkit for state management.
- Improved UI consistency by 15% by implementing Material-UI and custom CSS, reducing styling discrepancies.
- Optimized application state management to improve performance and maintainability.

PROJECTS

TowDepo

E-Commerce Web Application

- Developed a feature-rich e-commerce platform with product categories, wishlist, and account management using React.js and Material-UI.
- Implemented a guest-to-authorized user shopping flow, leading to an 18% increase in conversions and a 22% reduction in checkout abandonment.
- Managed persistent state for wishlist and cart using Redux, enhancing engagement for returning users.
- Built a location-based inventory system to dynamically display product availability..
- Created an admin interface for comprehensive store management, including stock, pricing, and product details.
- Integrated Razorpay payment gateway for a secure and seamless checkout process.

Traction

Custom Web Application for Towing Service Providers (USA)

- Designed and developed a web platform to streamline towing operations for US-based service providers.
- Built a notification module with React and Material-UI, enabling admins to send targeted messages to individual or groups of dispatchers.
- Developed a dynamic feedback form with real-time validation and API integration, increasing response collection efficiency by 50%.
- Created an SMS module with template administration, allowing dispatchers to send service-specific updates, reducing communication time by 40%.
- Built a role-based user management system to add dispatchers/drivers, assign roles, and manage users across multiple accounts with scalable backend APIs.