Exuberant and enthusiastic React JS Front-End Developer, leveraging 2+ years of professional experience to create captivating and intuitive web applications that enhance user experience; targeting a challenging role in front-end development in the IT sector, with a focus on delivering exceptional user interfaces; preferably in Ahmedabad, Pune, and Bangalore

CONTACT ME AT

- **Q** Rajkot, Gujarat
- hirenm70@gmail.com
- +91-9426611738

EDUCATION

- BE in Computer Engineering, DIET (GTU University), 2014
- HSC (Guj Board), Vidhyaniketan Higher Secondary School, 2010
- SSC (Guj Board), St. Francis School, 2008

CORE COMPETENCIES

- Front-end Development Best Practices
- UI/UX Design Integration
- State Management
- Testing and Quality Assurance
- • Performance Optimization
- Responsive Web Design
- Cross-Browser Compatibility
- • Agile Methodology
- Version Control (Git)
- • Code Review and Quality Assurance
- Troubleshooting and Debugging
- Continuous Integration and Deployment
- Client-Side Performance Optimization

TECHNICAL SKILLS

- React JS
- JavaScript
- Redux
- TypeScript
- Next.js
- JEST Testing
- GraphQL
- Material UI

HIREN MER

React JS Front End Developer PROFILE SUMMARY

- Showcased proficiency in front-end development, with a focus on creating dynamic and scalable solutions using ReactJS, HTML, CSS, and JavaScript
- Actively contributed to the development of captivating and intuitive web interfaces as a React Front-End Developer at Qloron Technology, utilizing React.js and other cutting-edge front-end technologies to ensure user-friendly and visually appealing experiences
- Proficiently translate UI designs and wireframes into functional React components, ensuring flawless
 implementation and seamless responsiveness across various devices
- Expertly manage state using Redux, Context API, or MobX, ensuring seamless data consistency across all components
- Successfully integrated front-end interfaces with back-end APIs & services; managing data retrieval, manipulation, and seamless communication between the front-end & back-end systems

WORK EXPERIENCE

React JS Front-end Developer | Qloron Technology | Since April'22 Role:

- Developing interactive and user-friendly web interfaces using React.js and other front-end technologies, following best practices and design guidelines
- Collaborating with a team of designers to convert wireframes and UI designs into functional React components, ensuring pixel-perfect implementation and responsiveness across different devices
- Creating reusable and modular React components, manage their lifecycle, and maintaining code quality and performance
- Conducting thorough testing of user interfaces, including accessibility and usability testing
- Implementing state management solutions such as Redux, Context API, or MobX to manage the application's state and ensure data consistency across components
- Developing server-side functionality using Nest.js, ensuring secure and performant back-end services; implementing RESTful APIs or GraphQL endpoints for front-end consumption
- Integrating front-end interfaces with back-end APIs and services, managing data retrieval and manipulation, and ensuring seamless communication between the front-end and back-end systems
- Consistently writing comprehensive unit tests using Jest and React Testing Library to achieve high code coverage
- Maintaining clear and up-to-date documentation for code, APIs, and project architecture
- Enforcing coding standards and maintaining code consistency using ESLint
- Ensuring timely and successful delivery of assigned project tasks and milestones
- Implementing performance optimization techniques, resulting in 30%-40% faster load times and improved user experience

Highlights:

- Successfully developed and implemented a driver maintenance system for Walmart, improving
 efficiency and reducing downtime; achieved 50% improvement in efficiency and reduced downtime
 by successfully developing and implementing a driver maintenance system for Walmart
- Created a Library Management System for a Canadian company, streamlining operations and enhancing user experience; skilled in creating library management systems that streamline operations and enhance user experience, resulting in increased productivity and customer satisfaction
- Currently working on the LeapRewards project, leveraging Next.js to develop a feature-rich application for NextGear; contributing to the development of a feature-rich application for NextGear, leveraging Next.js to deliver a cutting-edge user experience

PROJECTS UNDERTAKEN

- OrbitMart: Developed an e-commerce application with four sections Orbit User, Orbit Distributor, Orbit Merchant, and Employees
- Daniels Rental: Created a tent rental and maintenance application, managing user management and repair processes
- Walmart Driver Maintenance System: Developed a driver maintenance system for Walmart, improving efficiency and reducing downtime
- Library Management System: Created a Library Management System for a Canadian company, streamlining operations and enhancing user experience
- LeapRewards: Currently working on the LeapRewards project, leveraging Next.js to develop a feature-rich application for NextGear

PERSONAL DETAILS

Date of Birth: 22nd September 1992 Languages Known: English, Hindi & Gujarati Address: Rajkot, Gujarat