

Hitesh Kanjariya

9904186384

hiteshkanjariya27797@gmail.com

LinkedIn : - www.linkedin.com/in/hitesh-kanjariya-944605193

Blog:- <https://www.hiteshkanjariya.blog>

Portfolio:-<https://hiteshkanjariya.netlify.app>

Professional Summary

MERN Stack Developer with 2 Years of Experience

Skilled MERN Stack Developer with 2 years of experience in building dynamic, scalable, and user-friendly web applications using MongoDB, Express.js, React.js, and Node.js. Proficient in creating responsive UIs, integrating RESTful APIs, and optimizing application performance. Adept at collaborating with cross-functional teams in agile environments to deliver high-quality software solutions.

Technical Skills

- **Languages:** JavaScript, TypeScript, HTML, CSS
 - **Frameworks/Libraries:** React.js, Next.js, Redux, Redux Toolkit, Node.js, Express.js, vue.js, vuex.
 - **Databases:** MongoDB, PostgreSQL
 - **Tools & Platforms:** Git, Webpack, Babel, npm, Jest
 - **Technologies & Concepts:** RESTful APIs, WebSocket (real-time communication), Stripe (payment integration), OpenStreetMap API (location & routing), Responsive Design
-

Professional Experience

MERN Stack Developer

Conversantech – Rajkot

June 2023 – Present

- Developed full-stack applications using the MERN stack.

- Integrated RESTful APIs for effective frontend-backend communication.
- Assisted in deployment and optimized application performance.

React Developer

Conversantech – Rajkot

November 2022 – June 2023

- Built and maintained responsive web interfaces using React.js and Redux.
 - Collaborated with UI/UX designers to implement clean and modern designs.
 - Improved app performance and reduced load times through optimization.
 - Participated in code reviews and knowledge-sharing sessions.
-

Projects

Career Portal

I developed a comprehensive job portal that streamlines the hiring process. It enables candidates to search and apply for jobs while allowing admins to post openings, manage interview phases, and track applications. Built with the MERN stack, the portal supports dynamic features, responsive UI, and real-time updates for efficient recruitment workflows.

MMHC Hospital System

Developed a hospital management module where doctors can generate prescriptions with course instructions, SOS (as-needed) medications, and dosage details. These prescriptions are securely forwarded to pharmacists who log in to view, prepare, and dispense the medicines. The system is built with role-based access control, ensuring doctors and pharmacists have appropriate privileges and visibility. This improves the communication workflow between medical staff and enhances patient care quality.

Employee Management System

This project focused on building a robust system to manage employee records, department assignments, and leave requests. With role-based access, it allows managers to assign roles, track leave history, and approve or reject leave applications. The system enhances organizational efficiency and transparency through a centralized dashboard.

Company Website

I created a professional company website that showcases organizational details, team introductions, services, and a portfolio of projects. Designed with a mobile-responsive layout, the site reflects the company's brand identity and improves its online presence. It includes dynamic content sections for easier content updates.

Online Food Order System

This is a full-stack dynamic food ordering platform with separate interfaces for users and admins. Users can explore menus, place orders, make payments via integrated **Stripe**, and track deliveries. Admins can manage food items, view order details, and update statuses. The system offers a smooth and secure user experience.

Employee Onboarding System

The onboarding system was designed to automate and simplify the joining process for new employees. It includes document upload, onboarding task tracking, and communication tools between HR and new hires. This reduces paperwork and ensures a consistent onboarding journey.

Formaloo Data Management

Integrated Formaloo's API to seamlessly fetch form data and developed an intuitive admin interface for efficient data display and management. The dashboard enables admins to view, sort, and filter form responses in real-time, significantly improving data accessibility and administrative workflows

Food App

This static React-based food application features a user-friendly interface for browsing a variety of dishes. Although simple, it demonstrates strong UI design principles and responsive layouts. It is live at online-food-app1.netlify.app.

Real-Time Ride Sharing App

Built using the MERN stack, this app supports real-time ride booking and tracking. It includes user and captain logins, trip creation, OTP-based ride confirmations, and location tracking using the OpenStreetMap API. Real-time updates are powered by WebSocket for seamless communication.

Achievements

- Best Web Application Developer

Education

Master of Computer Applications (MCA)

Gujarat Technological University.
