SMIT RAKHOLIYA

Surat, India 395006 | +919664788220 | smitrakholiya763@gmail.com

Summary

Passionate and detail-oriented MERN stack developer with 1.5 years of handson experience in building dynamic, high- performance web applications.
Proficient in using MongoDB, Express.js, React.js, and Node.js to develop fullstack solutions, with a strong focus on scalable backends, responsive
frontends, and optimized user experiences. Experienced in integrating thirdparty APIs, implementing secure authentication (JWT). Skilled in RESTful API
development, real-time communication using Socket.IO, and state
management with Redux. Adept at collaborating with cross-functional teams to
deliver high-quality software that meets business needs. Passionate about
continuous learning and keeping up with the latest development trends and
technologies

Experience

MERN Stack Developer(1.5 years exp) Smart Technica

Surat

As a skilled MERN Stack Developer, I have contributed to the development and deployment of high-performance web applications using MongoDB, Express.js, React.js, and Node.js. I have a strong understanding of full-stack development, with the ability to work across both front-end and back-end technologies to deliver dynamic and user-centric applications.

Skills

- Javascript
- React js
- Node is
- Express js
- MongoDb

- Bootstrap
- Tailwind CSS
- HTML, CSS
- Postman
- GitHub

Other Skills

- Like to achieve perfection with smart work
- Keen to learn new technologies
- Hard working and dedicated
- Trustworthy
- Sync with other developers

Education

Diploma of Higher Education: IT

Dr. S. & S.S. Ghandhy Engineering College

Surat, GJ

Languages

Gujarati: First Language

Hindi: C:

Proficient

English: C

Advanced

Projects

LEIL(Legal entity identifier India)

Technologies Used: ReactJs, Redux, SQL,

Developed a fully functional website that allows users to generate and validate Lei numbers (a unique identification number used in a specific industry, such as finance, or as a part of a business application). The website features an intuitive interface, real-time validation, and an automated generation system, ensuring a smooth user experience. Implemented backend logic for number generation and validation, integrated SQL, and ensured responsive design across devices. The project highlights my skills in [mention specific skills, e.g., web development, problem-solving user interface design), and demonstrates my ability to create practical, user-friendly tools for business or individual use.

RedoxGlobal

Technologies Used: Node.js, Express.js, MongoDB, REST APIs, ReactJs, Redux, Socketlo, JWT

Developed the backend for a stock market news and data platform, integrating multiple APIs and web scraping techniques to deliver real-time stock prices, news, and financial data. Designed and implemented RESTful APIs, ensuring secure user authentication with JWT and role-based access control. Deployed on AWS for scalability, optimized API performance (20% faster response time), and improved data retrieval efficiency. Handled over 10,000 active users monthly while maintaining a seamless, high-performance user experience

Kutuma

Technologies Used: ReactJs, Node.js, Express.js, MongoDB, REST APIs, JWT, Socketlo Developed the backend for Kutuma, a transportation platform that connects users with drivers for transporting goods.

Implemented two user roles: drivers who can find and accept transportation requests, and customers who can request services for transporting goods. Integrated Google Maps API for location-based features, enabling users to find nearby drivers, calculate distances, and track shipments in real-time. Built secure user authentication using JWT and optimized API performance to handle high volumes of user and driver interactions. Ensured a smooth, responsive experience for both drivers and customers, improving service matching efficiency and overall platform reliability

ReferralX Marketplace

Technologies Used: ReactJs, Node.js, Express.js, MongoDB, Redux, REST APIs, JWT, PayFast, Stripe API, Socket.IO

Developed the backend and website admin panel for ReferralX, a platform where users can sell their referral coupon codes and win prizes based on successful referrals. Designed and implemented a secure RESTful API for managing user accounts, generating referral codes, handling coupon sales, and distributing prizes. Built a comprehensive admin panel to monitor user activity, track referrals, and manage coupon transactions. Integrated PayFast and Stripe API for secure payment processing, enabling smooth transactions for code sales and prize payouts. Implemented Socket.IO for real-time notifications, including updates on referrals and prize wins. Utilized Redux for state management on the frontend, ensuring consistent and efficient handling of application data. Employed JWT-based authentication to secure user data and prevent fraud. Optimized platform performance for high user traffic and real-time interactions, ensuring a seamless user experience and maintaining the integrity of the referral system

Errands

Technologies Used: Node.js, Express.js, MongoDB, RESTAPIs, Stripe API, JWT

Developed the backend for Errands, a service provider platform that connects contractors with clients for paid services like home repairs, cleaning, and more. Built and optimized RESTful APIs to manage user profiles, service listings, payments, and bookings. Integrated Stripe API for secure, seamless payment processing and automated invoicing. Ensured secure authentication using JWT. Enabled the system to support thousands of service transactions while maintaining a responsive and reliable user experience