

KRISHNA THAKAR

Full Stack Developer

 (+91) 799849905  Ahmedabad, India  krishnathakar2001@gmail.com  KRISHNA-THAKAR  krishna-portfolio

ABOUT ME

Full Stack Developer with 4+ years of experience in building scalable web and enterprise applications. Skilled in React.js, Next.js, Node.js, and Azure, with hands-on expertise in both frontend and backend development. Passionate about delivering secure, efficient, and user-friendly solutions.

EDUCATION

B.Tech in Computer Science
2019 - 2023
8.98 CGPA

GSEB HSC (12th Science)
March 2019
GUJCET - 84.00 PR

GSEB SSC
March 2017
98.27 PR

SKILLS

Frontend



Backend



Database



WORK EXPERIENCE

Openxcell (CMMI Level 3) - Senior Software Engineer 2023-NOW

As a Senior Full Stack Developer, I lead the development of scalable client-facing and enterprise applications using React.js, Next.js, Redux, Node.js, Sequelize, and Azure Serverless Functions. I have delivered multiple projects end-to-end, implementing real-time features, optimizing performance, and ensuring code quality, security, and timely delivery while collaborating with cross-functional teams.

Confiance Business Solutions Inc - Software Engineer 2022-2023

Worked as a Frontend Developer, building and optimizing booking and catering platforms for African clients using React.js and UI libraries. Focused on scaling, performance, and user experience, while also gaining initial backend development exposure and contributing to multiple client projects.

DRC Systems - Web developer 2021-2022

Started working on live projects, contributing to small to mid-scale applications such as an e-commerce site, chat platform, and news portal. Focused on frontend-backend integration and improving usability, which helped build a strong foundation in full stack development.

Smart Monkey - Internship 2020-2021

Built a strong foundation in web development by learning and applying HTML, CSS, and JavaScript. Developed small-scale applications like CRUD systems, chat apps, and interactive games, gaining hands-on experience with core programming concepts and project workflows.

PROJECTS

Vidola - Service Booking Platform (React with vite, Redux, CMS, API Integration)

Hybrid mobile app for customers, service providers, and admins with CMS support.

- Designed and implemented CMS architecture from scratch.
- Built Redux-based state management for scalable and responsive UI.
- Developed role-based access control and integrated real-time APIs.

Related open source tools and library knowledge



LAUNGAGES

- English
- Hindi
- Gujrati

Bandar – Adventure Management Platform (React.js, Sequelize, Azure, WebSocket, My SQL)

Adventure booking and management system for vendors, customers, and administrators across mobile and web platforms.

- Developed backend services with Sequelize ORM and Azure Functions, enabling scalable vendor and admin workflows.
- Built the customer-facing web app in React.js, with booking and activity tracking features.
- Optimized APIs for performance, security, and real-time interactions (WebSocket-based).

BHL – Transport Management System (React.js (Vite), MongoDB, Redux Toolkit, WebSocket, MUI)

Web and mobile platform for managing transportation operations, trips, vehicles, and fuel logs.

- Designed and built the Admin Panel from scratch with secure role-based access.
- Integrated WebSockets with GPS Gate for live vehicle tracking and instant notifications.
- Streamlined trip workflows with invoicing, POD management, and real-time alerts.

Cribzzz – Property Management Platform (React.js, Ant Design, Google Maps API)

Map-driven property search and management system across multiple countries.

- Developed responsive UI components using React.js and Ant Design.
- Integrated Google Maps API for location-based property search and filtering.
- Collaborated with cross-functional teams to roll out scalable features.