Kasim Kadiwala

kasimkkn15@gmail.com +91 8459258801

Github LinkedIn Portfolio

SKILLS

Programming Languages: JavaScript, TypeScript, Java, C, C++, Python

Frameworks & Libraries: ReactJS, NodeJS, ExpressJS, NextJS, TailwindCSS, Redux, ElectronJS, Bootstrap

Database: MySQL, MongoDB

Tools: VsCode, MongoDb Compass, PostMan, Git & GitHub

Soft Skills: Collaboration, Communication, Planning, Teamwork, Time Management, Leadership

PROFESSIONAL EXPERIENCE

Software Developer At InspireSoftwareCo.in

JAN 2024 - Present

Developing Software for daily use like Retail billing, Hotel Management System, Restaurant Billing/Management, and more.

Achievements include:

- Hybrid app of a client for Pos-Restaurant Billing System
- Desktop app with Electron.js and MongoDB
- Android app with React-Native and Atlas

Freelancer JUL 2022- Present

Developed and delivered comprehensive software solutions and web applications for various clients, including:

- A custom web page for a wood and carpentry business, showcasing their services and portfolio
- An engaging and user-friendly website for a coffee shop, enhancing their online presence and customer interaction

EDUCATION

I.T Sheliya Maktabah Jafariyah

2021 - 2024

Bachelor Of Computer Application

8.44/10 CGPA

PROJECTS

Resume Builder code: resume-builder

Description: Interactive real-time resume builder with live previews using React.js

VC-Me App code: <u>vc-me</u>

Description: High-quality video calling app with secure user authentication using StreamApi.

Full Stack E-commerce App with Admin Panel

code: <u>luxifyss</u>

Description: E-commerce platform with admin panel, React frontend, Node.js backend, and MongoDB..

POS App code: pos-app

Description: Comprehensive hotel management POS app with sales reports and inventory management.

Social Media App code: social-media

Description: Responsive social media app with user authentication and real-time updates using React.js.

Blog App code: <u>blog-app</u>

Description: Blogging platform with React frontend, Node.js backend, and MySQL database.

Chat App code: <u>chat-app</u>

Description: Real-time chat application with instant messaging using Socket.IO.

Next.js Authentication code: <u>nextjs-auth</u>

Description: Secure authentication system with login, signup, and password reset using Next.js.