

Kiran Ravindra Malve

React & Next JS Developer

📞 9893133076 @ kiranmalve99@gmail.com 🔗 <https://www.linkedin.com/in/kiran-malve-8714201b2/>
🔗 <https://github.com/Kiran-Malve> 📍 Ahmedabad, Indore



SUMMARY

Software Engineer | React.js | Next.js | Web Performance Optimization | 3.8 years Experience

Lead React.js Developer | Driving Innovation and Success in Software Development With 3.8 years of progressive expertise in React.js within the dynamic realm of software development, I've honed my skills to architect, innovate, and lead projects that redefine user experiences. I seek new avenues to apply my expertise and leadership skills in a forward-thinking organization that values innovation and fosters a collaborative environment. I'm eager to contribute my wealth of experience in React.js development and project leadership to drive success

EXPERIENCE

React JS Developer

WebiWork Technologies PVT LTD

📅 09/2021 - 05/2022 📍 Indore, India

Developed and maintained high-performance frontend systems for a client.

- Started my career with this company, where I gained hands-on experience and a strong understanding of the complete project development lifecycle.
- Here, I gained an understanding of the project's code flow and learned how the frontend is developed and structured.
- work with team leader and fixed bug and word with the client.

Associate Software Engineer

Codiant Software Technologies PVT LTD

📅 05/2022 - 05/2024 📍 Indore, India

Codiant is a leading software technology company that specializes in developing innovative digital products and solutions

- I began my self-learning journey here by understanding the Agile model and actively participating in team meetings.
- Here I have improved my code standard and technical skill.
- Roles and Responsibilities to handle the whole project.

React & Next JS Developer

Techvoot Solution

📅 05/2024 - Present 📍 Ahmedabad, India

Techvoot Solutions is a digital marketing agency that offers a range of services including SEO, PPC, social media marketing, and content marketing.

- Implemented data models and algorithms that enhanced the efficiency of school software products.
- Work on the match making algorithms to match tutor and student based on the subject and presets.
- Collaborated with a team of developers to deliver high-quality code and meet project milestones.
- I am here with mid senior level position i am reviewing the code and making the application batter.

STRENGTHS



Problem Solving

Developed innovative solutions resulting in improved system performance by 30%.



Client Call

Worked with the dedicated project confidentially take client calls and manage the project



Adaptability

Successfully adapted to changing project requirements, ensuring seamless integration of new functionalities.

SKILLS

HTML

CSS

JavaScript

WebPack

Babble

TypeScript

ES6

Tailwind

React

Redux

Yup

Formik

Bootstrap

Material UI

Zod

Ant-UI

React-Router-Dom

Redux-Toolkit

Zustand

Next-JS

Next-AUTH

JQuery

Mobex

Google Map APIs

TinyMCE

Stripe

PayPal

Socket-io

Atlassian JIRA

Asana

Notion

Confluence

GitHub

CI/CD

Mantis bug Tracker

Swagger APIs

VS Code

Prisma

Global SMS

EDUCATION

Master of Science in Computer Science

Medi-Caps University

📅 2019 - 06/2021 📍 Indore, India

Bachelor of Computer Science

DAVV Indore

📅 2016 - 2019 📍 Indore, India

PROJECTS

Flowers Alma

Developed the front-end of an e-commerce platform for flower products, enabling users to browse, search, and purchase items seamlessly. Implemented a complete shopping experience with cart, checkout, and payment features. Built an admin dashboard to manage product listings, descriptions, and invoices, ensuring smooth order management and fulfillment

GGHS

Developed a role-based service booking web application using React.js, connecting customers with service providers like plumbers and carpenters. Customers can browse services and book appointments through an interactive Google Maps interface. Included separate dashboards for Admin and Sub-admin to manage users, services, and bookings.