NIKESH RAJBHAR

New bharat nager vashinaka chembur mumbai - 400074

91+ 9619706466 <u>nikesh21soni@gmail.com</u> Linkdian - <u>Nikeshrajbhar</u> <u>github - NikeshRajbhar</u>

SUMMARY

Seeking a challenging position in a reputable organization to expand an dutilizemy learning skills and knowledge.

Technical Skills: Html5, Css, Scss, Bootstrap, Tailwind CSS, material ui, SadCn Ui, Chakra UI, Magic Ui, GSAP Animation, git & github, jQuery, Javascript, Es6, TypeScript, React.js, Next.js, Redux & Redux Toolkit, Node.js, Mongodb, ConvexDb, express.js, Canva, TipTap extension,

WORK EXPERIENCE

participate in Asian Elevator control and Automation

Tech Stack: React.js, MUI (Material UI), GraphQL

Worked on a complete revamp of the Lot Management platform, enhancing functionality, performance, and user experience. Utilized React.js and MUI to build scalable, component-based UIs, and integrated GraphQL for efficient data handling. Contributed to end-to-end feature development, UI optimization, and seamless data interaction across the platform.

PAWASKAR ENTERPRISE (Freelance)

Contributed significantly to the Pawaskar project by transforming static website code into a responsive React- based interface. Collaborated on improving user interface. and enhancing overall website functionality.

iBricks

Web Development Intern at iBricks Company Developed websites with React JavaScript, and C# with Microshoft visual studio. Enhanced performance and features with a team. Participated in code reviews, and testing. Improved problem-solving and Used Git for project management.

Neel Ambulance (Freelance)

Tech Stack: Next.js, Tailwind CSS, shadon/ui

Designed and developed a fully responsive ambulance service website from scratch using Next.js and Tailwind CSS. Integrated shadon/ui components to ensure a clean, modern UI/UX. The platform enables fast access to emergency services, showcases service details, and includes optimized performance for mobile and desktop users.

Ex-Intern EazyByts web solutions

Motivated and detail-oriented MERN Stack Developer with hands-on experience gained during an internship at EazyByts Web Solutions. Proficient in building dynamic web applications using MongoDB, Express.js, React.js, and Node.js. Demonstrated ability to collaborate with cross-functional teams, contribute to real-world projects, and deliver clean, efficient code. Passionate about continuous learning and staying updated with modern web development practices to build scalable and user-friendly solutions.

PROJECTS

My Google Docs

I just Launched My Google Docs. ("Only For desktop")

Built with Next.js, Tailwind CSS, Convex DB, Clerk Auth, and Tiptap Editor — this project goes beyond just editing documents.

Key Features:

- Real-time collaborative editing (like Google Docs)
- Secure authentication with Clerk
- Powerful rich-text editing with Tiptap
- Invite friends to collaborate on documents

niccolomiranda

A ReactJS-based clone of the Niccolomiranda website, developed with SCSS and Bootstrap integration. Designed for clean presentation, this project demonstrates front-end skills through a visually engaging and well-structured layout.

Google Meet

✓ Welcome to Over Digital World – a seamlessly engineered online conferencing tool

⊕ that integrates

ZugoCloud

multiple with React

for smooth and real-time communication

multiple.

Apple Website

A visually appealing project developed using ReactJS, SCSS, and Bootstrap. It presents layered content effectively, making it ideal for showcasing professional profiles and technical skills with style.

Revolt Moters

Developed a modern and responsive website for Revolt Motors, focusing on performance, user engagement, and clean UI. Implemented reusable components, seamless navigation, and a structured layout to showcase electric vehicles and related offerings. Ensured mobile-first design and cross-browser compatibility for an optimal user experience.

Layers Mobile Skin

Created a sleek and visually layered web application for a mobile skin customization brand. Focused on showcasing products with dynamic layouts and interactive UI components. The project highlights responsive design, clean SCSS architecture, and smooth user experience, ideal for product presentation and brand visibility.

EDUCATION

BACHELOR OF COMMERCE (B.COM)

Mahatma Night Degree College of Arts and Commerce

• Percentage achieved - 45.00 | 2019 - 2020

12TH BOARD (HSC)

Mahatma Night Degree College of Arts and Commerce 2021-2024

· Recent Graduate with a degree in B-com

Languages: English, Hindi, Marathi, japanese (Learning)