Narayan Chowdhary

🗣 Indore, Madhya Pradesh, India 🗳 narayan97.nk@gmail.com 🔲 9723973229 🛅 in/narayan-chowdhary-378689251

SUMMARY

Experienced MERN Stack Developer with 1.5+ year of expertise in ReactJS, NextJS, HTML, and CSS, Familiar with secondary skills in NodeJS. Proficient in crafting visually appealing interfaces and implementing responsive design principles. Skilled in leveraging Material UI and TailwindCss to deliver seamless user experiences.

SKILLS

HTML/CSS, JavaScript, ReactJs, Redux/Redux-toolkit, NextJs, NodeJs, ExpressJs, MongoDB, FireBase, Material UI, TailwindCss, Git/GitHub

EXPERIENCE

Software Developer

Engineer Master Solutions Pvt. Ltd.

August 2024 - Present, Indore

- · Helped create and maintain dependable, user-friendly, and high-quality web applications.
- · Collaborated with a team to concentrate on employing proven development techniques to improve project results.
- · Skilled in developing and implementing innovative solutions to drive successful results.

Junior Software Developer

Hiteshi Infotech

April 2023 - August 2024, Indore

- Junior Software Developer specializing in MERN Stack technologies.
- · Passionate about delivering seamless user experiences through clean code and innovative front-end solutions.
- $\cdot \ \text{Provided oversight for web development phases, ensuring comprehensive project management.}$

PROJECTS

Spaarkd

www.spaarkd.com/

- · Technology Used: NextJs, TypeScript, Supabase, TailwindCSS. || Role: Front-End Developer.
- · Developed the Spaarkd platform to enable users to create wardrobes or brands, streamlining the process from concept to product.
- $\cdot \ Designed\ a\ responsive\ and\ visually\ appealing\ interface\ using\ NextJs\ and\ TailwindCSS,\ ensuring\ smooth\ and\ intuitive\ user\ navigation.$
- · Integrated Supabase for real-time data interactions, enhancing catalog browsing and enabling seamless design workflows.
- · Collaborated on features such as catalog-based design selection and product customization, delivering a solution that fosters creativity and brand growth.

Solutionec

www.solutionec.com/

- · Technology Used: NextJs, ExpressJs, MongoDB, TailwindCSS, Framer Motion. || Role: Full-Stack Developer.
- · Developed the **Solutionec** website with a focus on delivering a seamless user experience through interactive animations powered by Framer Motion.
- Designed and implemented a responsive, visually engaging front-end using NextJs and TailwindCSS, delivering a dynamic web solution that combines aesthetic appeal with functional excellence.
- · Created RESTful APIs with ExpressJs for job listings and applications, implementing Zod validation for secure and accurate form submissions.
- · Integrated APIs for dynamic content delivery, including blogs and events, ensuring seamless and user-friendly access.

Orisha School Management Application

- $\cdot \ Technology \ Used: -\ NextJs, \ TypeScript, \ MongoDB, \ NestJs, \ Mantine \ UI. \ || \ Role: -\ Front-End\ Developer.$
- · Spearheaded the development of the Orisha School Management application, powered by Hitachi MGRM, to enhance administrative efficiency.
- · Designed a user-friendly interface with NextJs, ensuring smooth navigation and an intuitive experience for end-users.
- $\cdot \ \, \text{Utilized APEX charts to display complex state survey data, enabling dynamic filtering for better insights and analysis.}$
- Integrated Mantine UI for an appealing design while implementing custom validations to maintain data integrity, alongside drag-and-drop functionality for multiple fields and dynamic sections.
- $\cdot \ Collaborated \ with the \ back-end \ team \ using \ NestJs \ to \ deliver \ a \ comprehensive \ solution \ that \ optimized \ school \ management \ workflows \ and \ processes.$

Quantum Light

- $\cdot \ Technology \ Used: -\ ReactJs, \ TypeScript, \ ExpressJs, \ MongoDB,, \ TalwindCss. \ |\ |\ Role: -\ Full \ Stack \ Developer.$
- $\cdot \text{ A fully responsive web application, Built using ReactJS for optimal performance and flexibility.}$
- Seamlessly integrates with Socket.IO to establish MQTT connections. Employs real-time sensor data to provide users with up-to-date information.
- · Displays real-time vehicle data, enhancing the application's dynamic nature. Offers an interactive experience, making it a data-driven project.

EDUCATION

Master of Science (Computer Science)

Sarvepalli Radhakrishnan University • Bhopal • 2020

Bachelors of Computer Applications

Bhola Bhai Patel College of Computer Studies \cdot Gandhinagar \cdot 2017

CERTIFICATIONS

Front End Developer (HTML/CSS, JavaScript, ReactJs)

Coding Ninjas

NodeJs Developer

Coding Ninjas