SANJAY CHOUDHARY

Frontend Developer | React, Next.js

E 91 9376893981 □ sanjay.webdev6375@gmail.com q https://www.linkedin.com/in/sanjay-choudhary □ Watika, Jaipur(Raj.), India □ Portfolio: https://sanjayin.vercel.app

SUMMARY

Passionate Frontend Web Developer with a strong foundation in building fast, responsive, and accessible web interfaces using React.js, Next.js, and modern web technologies. Dedicated to delivering clean, scalable code and seamless user experiences through performance-focused development.

EXPERIENCE

React Developer

Y2Code Solution Private Limited

iii 03/2024 Present ♀ Jaipur,Rajasthan

- •Developed and maintained responsive web applications using ReactJS and Next Js.
- •Integrated REST APIs and managed state efficiently using Redux and Zustand.
- •Designed intuitive and user-friendly UI components with Material-UI and TailwindCSS.
- Optimized application performance, reducing load time and enhancing user engagement.
- Participated in code reviews, debugging, and troubleshooting complex issues.

SKILLS

Reactj	s	Next JS	Jav	ascript	Firebase	Github) —
Typescript		Redux-Toolkit		Zustand	NextAu	th.js	Html
CSS	Material Ui		Tailwing	CSS B	ootstrap		

EDUCATION

Bachelor of Computer Applications

University of Rajasthan

iii 01/2021 12/2024 ♥ Jaipur,Rajasthan Grade 80.66%

PROJECTS

Neeshah E-commerce Website

Tech Stack: ReactJS, Material-UI, Zustand Developed a scalable and secure e-commerce platform with features such as product catalog management, shopping cart functionality, and efficient state management using Zustand. Ensured a seamless user experience with intuitive interfaces, optimized performance, and an advanced search functionality for improved usability.

Alsaad Home

Tech Stack: React.js, React Icons, Zustand Project: Alsaad Home – E-commerce Web Platform

Developed Alsaad Home, a modern and responsive e-commerce web platform using React.js. Ensured a seamless and user-friendly shopping experience by implementing:

- Robust user authentication for secure access
- A polished splash screen to enhance initial user engagement
- Deep linking functionality to support direct navigation to specific sections and products
 Utilized **Zustand** for lightweight and efficient global state management, and React Icons for scalable, consistent iconography across the interface.

LANGUAGE

English
Professional Proficiency
Hindi
Professional Proficiency