NISARG SOLANKI

MERN STACK DEVELOPER

✓ solankinisarg815@gmail.com

Surat

(F) GitHub

**** +91-7203028494

in Linked In

https://nisarg-portfolio.info/

Profile Summary

MERN Stack Developer with 1 year and 8 months of experience, primarily focused on frontend development using React and Next.js. Skilled in building responsive, user-friendly web applications, integrating APIs, and translating client requirements into clean, maintainable, and visually precise interfaces.

Professional Skill

React Js

- Next Js
- Typescript
- Redux
- Tailwind CSS

- Node Js
- Express Js
- Mongo DB
- GitHub/GitLab
- MySql

- REST API
- GraphQL API

Education

Sarvajanik College of Science and Technology

2020-2024

B.E. in computer engineering

Work Experience

Ellifi: (1 Year 8 Months)

JAN 2024 - OCT 2025

Worked as **Frontend Developer** in **Ellifi** where handled company's product as well as client project.

1. **Hisurat.com**:

- Worked on product "hisurat.com" which is an app to explre different deals, place, business and events.
- Technology used: Next Js, Typescript, Tailwind CSS, GrapQL.

2. **Give.do:**

- Worked on client project "Give.do" as Frontend developer which is donation site.
- Technology used: React Js, Next Js, Typescript, MUI, JQuery, Rest API.

3. Onstar.com:

- Worked on client project "Onstar.com" as Frontend developer which is in-vehicle tech site.
- Technology used: Remix Js, Tailwind CSS, Typescript, Shopify, Graphql API.

Projects

1. Portfolio Website:

- Developed a personal portfolio website to professionally showcase my projects, skills, and work experience with a clean, modern, and responsive UI. Integrated a contact form for easy communication, added dark/light theme toggle for better user experience, and included analytics to track visitor insights.
- Technology Used: Next.js, TypeScript, Tailwind CSS, Formspree, Vercel

2. Movie Screening Website:

- Built an interactive movie platform where users can sign up, browse and search movies, view detailed information, and maintain a personalized wishlist of favorites. Designed an engaging, user-friendly interface with smooth navigation and responsive layouts for a seamless experience.
- Technology Used: React.js, Redux Toolkit, JavaScript, CSS.

3. Myntra Clone:

- Developed a Myntra clone web application replicating core e-commerce functionalities where users can browse products, add items to cart or wishlist, and explore categories through an intuitive, responsive UI.
 Built with static product data to demonstrate shopping flow without checkout or user authentication features.
- Technology Used: React.js, Node.js, Express.js, JavaScript, CSS