

Nitesh Samaniya

Full Stack Web Developer



✉ nitinsamaniya97@gmail.com

☎ 8700712372 📍 New Delhi, Delhi

🔄 GitHub Profile ➔ Portfolio

🎓 EDUCATION

Full-Stack Web Development(Full Time), Masai School

Mar 2022 – present | Bengaluru, India

Bachelors in Computer Application, Maharshi Dayanand University

Aug 2016 – May 2019 | Haryana, India

{ } SKILLS AND FRAMEWORKS

Mongo DB | Express | React JS | Node JS

Redux | TypeScript

HTML | CSS | JAVASCRIPT

Chakra UI | Postman | Mongoose

🧠 SOFT SKILLS

Remote Work

Team Collaboration

Communication Skills

Problem Solving

📜 CERTIFICATES

Web Designing Training of 2 months. [↗](#)

👤 PROFILE

Passionate and self-motivated aspiring full stack developer. Specialization in MERN stack with a keen interest in learning and working with new technology. Looking forward to working with new technologies and solving problem with a team. Love to work on different challenging projects.

📁 PROJECTS

Nykaa Clone, [Deploy Link](#) [↗](#)

GitHub [↗](#)

Nykaa is an Indian e-commerce company. It sells beauty, wellness and fashion products.

Features

Fixed Navbar | Log-In | Sign-up | Profile | Cart | Product Section | Product preview page | Search bar | Checkout & Payment | Authentication integrated with frontend | Media query for all devices

Tech-Stack

REACT | REACT-ROUTER-DOM | CHAKRA UI | REACT-ICON | JSON-SERVER

Building-up

I built this website in 5 days and it was an individual project. I have tried to cover every part of the original website and cloned it as much as possible. Along with this, I have also added some extra features like a dark mode theme.

Intern Theory Clone, [Deylop Link](#) [↗](#)

GitHub [↗](#)

Intern Theory provides Online Courses to find internships for students in different cities in India with top brands.

Features

Fixed sidebar | Login-in | Sign-up | Cart | Search functionality in Job page | Course Section | Course preview page | Checkout & payment

Tech-Stack

HTML | CSS | JAVASCRIPT

Areas of responsibility

Contact Page

Password Forget Functionality in Login Page

Password Change Functionality in Login Page

A collaborative project built by a team of 6, executed in 5 days

👤 INTERESTS

Reading | Watching Cricket Highlights