



Ritesh Kumar Jena

full-stack developer

✉ jenariteshkumar85@gmail.com ☎ 7978116002 📍 Choudwar, Cuttack, Odisha.

🌐 ritesh-kumar-jena-aa6407270 🔄 Ritesh-kumar-jena 🔗 Portfolio

🎓 Education

Full Stack Web Development

Masai, Bengaluru 📍

06/2024 – 06/2025

Diploma in Mechanical Engineering

Institute of Textile Technology, Odisha

06/2014 – 08/2017

🧠 Technical Skills

Git

MongoDB

HTML5

Express.js

CSS3

Node.js

JavaScript

React

AI Prompting (Prompt Design & Optimization)

🧠 Soft Skills

Attention to Detail

Adaptability

Time Management

Teamwork

Problem Solving

📋 Professional Summary

Adaptable full-stack developer with strong MERN stack skills and Generative AI expertise. Proficient in creating efficient APIs, optimizing database models, and ensuring seamless frontend-backend integration. Quick to learn new technologies, excels in collaborative environments, and committed to software excellence.

📁 Projects

Nykaa_Clone 📍

- Built a responsive e-commerce web app inspired by Nykaa using **React** and **Chakra UI**.
- Implemented **dynamic categories**, **live search**, **dark mode**, and **routing** with **React Router**.
- Designed responsive **UI components** like Navbar, Footer, Wishlist, Cart, Orders, and Payment pages.
- Prepared the project for **backend** integration.
- **Tech Stack:** React, Chakra UI, React Router, Axios, Context API, HTML, CSS, JavaScript, Node.js, Express.js, MongoDB | **Role:** Individual Project | **GitHub:** github.com/Ritesh-kumar-jena/Nykaa 📍

Real Estate Property Listing UI 📍

- Developed a modern real estate listing interface using **React**, **Vite**, and **Tailwind CSS**.
- Built **property listings**, **detail pages**, **dark mode**, and **favorites** features.
- Integrated Google Maps and an image carousel for better UX.
- Optimized routing and performance with **React Router** and **Vite**.
- **Tech Stack:** React, Vite, Tailwind CSS, React Router, Context API | **Role:** Individual Project | **GitHub:** github.com/Ritesh-kumar-jena/Real-Estate-Property-Listing-UI 📍