

Rohit Kumar Singh

Full Stack Web Developer



✉ rohitsingh17031995@gmail.com

☎ 8839438751

📍 Jabalpur (M.P)

🔗 Rohit24-code

in Rohit-singh

🖱 portfolio

👤 Profile

Skilled full-stack developer and quick learner who can adapt to new environments. Capable of writing production-ready code using ReactJS, Redux, and CSS on the front end, NodeJS, and Express on the backend to build single-page applications.

🧠 Skills

Technical Skills

HTML | CSS | Bootstrap | JavaScript | NodeJS |
React JS | Redux | Chakra UI | Express | MongoDB
| Data Structure & Algorithms

Soft Skills

Adaptable | Problem-solving | Punctual |
Teamwork | Time management

🎓 Education

Full Stack MERN Development, Masai School
01/2022 – 11/2022

B.E, Premier Institute of technology
07/2012 – 06/2016

🎯 Interests

Gardening | Swimming

📁 Projects

Zara-Clone

GitHub Repository

A well-known e-commerce web app clone for buying clothes & other products.

Features:-

- Login and signup for user authentication.
- Add or remove from cart functionality
- Products filtering and sorting.

Tech-Stack:- React | Chakra-UI | Html | Javascript | CSS

Type: Solo project

Bluefly-clone

GitHub Repository

An e-commerce web app clone for buying clothes & other products.

Features:-

- Add to cart
- Sort products
- Login/signup functionality
- shipping functionality

Roles:-

- Landing page
- Add to cart

Tech-Stack:- Html | CSS | javascript | Bootstrap

Type: Collaborative project

Faballey-clone

GitHub Repository

An e-commerce website to buy all female products such as clothes, shoes, etc.

Features:-

- Add to cart, Sort products
- Login/signup functionality
- shipping functionality

Roles:-

- Landing page, Add to cart

Tech-Stack:- Html | CSS | Javascript | Bootstrap

Type: Collaborative project

📁 Professional Experience

Maths Teacher, Hotumal Kerala High School
07/2016 – 12/2021 | Jabalpur, India

Key Responsibility Area:-

- Designing and implementing innovative lesson plans.
- Adaptable to new teaching methods.
- Achieved outcome by managing and analyzing student's data