Rohit Gupta

Website | LinkedIn | GitHub | Leetcode

Location: Shahdol, Madhya Pradesh, India Email: itsxme.rohit@gmail.com | Mobile: +91 7049761589

FULL STACK DEVELOPER

I use **MERN Stack** for development. Also I have knowledge of popular frameworks such as **React, Next, and Node.js** and experience with **REST APIs** and **MVC** frameworks.

TECHNICAL SKILLS

Languages : JavaScript, C++, Java, Python, HTML, CSS

Frameworks : React.js, Express, Node.js, Next.js

Libraries : Material UI, Redux, Tailwind CSS, Bootstrap

Databases : MongoDB, MySQL, Firestore DB **Dev Tools** : Visual Studio Code, Git, Postman

EXPERIENCE

Full Stack Developer Intern

Jul 2022 – Oct 2022

Silver Oak Health Remote – Bengaluru, Karnataka, India

- Designed and developed dynamic and responsive websites using HTML, CSS, JavaScript, and PHP
- Worked with **REST APIs** to retrieve and display data from databases
- Troubleshot and fixed bugs and issues in the backend to ensure smooth operation of the applications
- Worked with MVC frameworks to develop robust and scalable webpages
- Assisted senior web developers in the design and development of websites using HTML, CSS, and JavaScript

EDUCATION

Indira Gandhi National Tribal University

Bachelor of Computer Applications

Amarkantak, Madhya Pradesh, India Apr 2019 – May 2022

Oriental Institute of Science and Technology

Master of Computer Applications

Bhopal, Madhya Pradesh, India Jul 2022 – May 2024

PROJECTS

Amazon Clone

Next.js, React.js, Redux, Node.js, TailwindCSS, FirestoreDB

Source Code

- Designed and developed a clean and modern Amazon Clone using Next.js, Redux, Node.js and Multiple Frameworks.
- NextAuth Google Authentication, Cloud Firestore Database Integration, Custom Stripe Payment Integration
- Utilized Responsive Design to ensure compatibility across all devices
- Optimized website for speed and user experience, Also Deployed on Vercel, Uses Fake Store API For Products

Netflix Clone

React.js, Node.js, Redux, Firebase, Stripe

Source Code

- Fully Responsive across all devices, Uses TMDB Movies API to fetch Movie Details and Youtube Video API to fetch Movie Trailers
- Uses Firebase Email Authentication, Stripe Payments and Multiple React Frameworks
- Uses Firestore Database, Preserves SignIn/SignOut state, User can Purchase and Update Plans