Rishi Kumar

Full Stack | Web Developer

ortfolio.com

**** 7011629460

Delhi, India

rishi.kumar01609@gmail.com

GitHub

in LinkedIn

SUMMARY _____

Highly motivated and results-oriented Entry Level Stack Developer with experience in developing and implementing innovative solutions. Proficient in React.js for building dynamic user interfaces, Node.js for server-side development, and MongoDB for efficient database management. Skilled in optimizing website performance, reducing development time, and collaborating with cross-functional teams to achieve project goals. Experienced in leveraging Redux for state management, ensuring a seamless user experience.

SKILLS_

Language: C++, JavaScript, HTML, CSS, SQL

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

Tools and Databases: Git/GitHub, Postman, MongoDB

Soft Skills: Communication skills, Problem-solving

PROJECTS

Movix

GitHub-link

- Movix is Fully Responsive and users can view a list of movies on the app, with details such as title, genre, release date, and a brief description.
- **Functionalities:** I Implemented filtering options that allow users to refine their movie search by criteria like genres, release date, or rating.
- Tech Stack: Vite + React.js + Redux toolkit, TMDB API for fetching movie data, CSS+SASS

E-Commerce

GitHub-link

- This is a **MERN** E-commerce web app that has two parts **Frontend** and **Backend** overview of each part
- Functionalities: Users can browse products, add them to their shopping cart, and proceed to checkout for the payment gateway I used Stripe, The Admin panel for data manipulation and node mailer
- Tech Stack: frontend (React.js + Redux toolkit and Tailwind CSS) backend (Node.js + Express.js with MongoDB) deploy on vercel

Portfolio

GitHub-link

- I created my portfolio project that involves building a fully responsive website using React.js, Framer
 Motion, and SASS for designing form Backend using Sanity (CMS).
- Functionalities: I implemented a fully responsive design, ensuring the Desktop and Mobile devices,
 Leveraged Sanity as the backend to manage and deliver dynamic content (links, images, data).
- Tech Stack: Vite + React.js + Framer Motion, Designing for CSS+SASS and Sanity (CMS).

EDUCATION

2022 - 2024

Bachelor of Computer Applications.

University

Indira Gandhi National Open University

Full Stack Development Web Design and Development

Hobbies

- Reading Books
- Public Speaking (Meetups)