Rajeev Kumar

rm443283@gmail.com | +91-6203026105 | Linkedin_ | Github

EDUCATION

Bachelor Of Computer Application(BCA) T.P College Madhepura Bihar

2021-2024

TECHNICAL SKILLS

- **Programming Language**:- C, C++, JavaScript
- **Web Development**:- HTML, CSS, JavaScript, Tailwind CSS, React js, Redux, Node.js, Express js, mongoDB
- Version Control :- Git
- Deployment :- Vercel , Netlify

PROJECTS

Blog web app :- This project seamlessly integrates MongoDB for flexible and organised data storage, Express.js for efficient server-side handling, React for a dynamic and intuitive user interface, and Node.js for a robust backend. The incorporation of authentication mechanisms and RESTful APIs ensure a secure and seamless experience for users.

E-note book web app :- Node js , Express js , MongoDB , Tailwind CSS

Designed and developed a responsive web application using MERN stack.

Features :- User signup , user login , user create note, user edit note, user delete note

React js E-commerce web app:- Built using React.js, my e-commerce app seamlessly integrates essential functionalities. Users can easily sign up, log in, and navigate a user-friendly interface. The intuitive cart system allows effortless addition of products, while a secure ordering process ensures a smooth checkout experience. This React-based project combines simplicity with efficiency, offering a hassle-free platform for online shopping. Dive into a world of seamless transactions with our React E-Commerce App.

React js Blog web App :- Explore React Blog Hub, a dynamic web app for passionate bloggers. Crafted with React.js, it delivers a fluid reading experience. Users can effortlessly browse, engage, and contribute to a diverse array of articles. The minimalist design and intuitive features make React Blog Hub a go-to destination for avid readers and writers alike

React js mini E-commerce web app :- "Designed and developed a compact yet powerful e-commerce website using React.js. This project combines a sleek user interface with dynamic functionality.