Ranabir Mandal

mranbir07@gmail.com | +918918726287 | portfolio | LinkedIn | GitHub

About Me

I completed bachelor degree in Information Technology and I have been building websites. And i love React.JS because it is so simple (didn't say "easy" but it is simple) and that's what **hooked** me.

Programming Skills

- JavaScript
- React.JS
- Redux

- Context API
- Material UI
- Tailwind CSS

- Node.JS
- Express
- MongoDB

PROJECTS

E-Commerce website app | Node.JS, React.JS, Express, MongoDB

- It is a flipkart clone with basic User Authentication, User can Add and Delete items from the basket, User can also request for orders (Which has been implemented by the Paytm Payment gateway)
- For the front-end I used React, and the concepts of redux to add items to the cart
- For back-end I used NodeJS with Express and MongoDB and integrated them with CORS.

Realtime Text editor | React.JS, Node.JS, Express, Socket.io

- Write, edit and interact with others on the same content, in real time.
- It allows you to edit documents collaboratively in real-time, much like a live multi-player editor that runs in your browser.
- socket.io is used to stream the changes in the text in real time.

Postman clone app | React.JS, Material UI

- Postman is an API platform for developers to design, build and testing their APIs.
- In our app user can make two types of HTTP requests: GET, POST and can read their responses.
- This app is created using React.JS and used Material UI to styles it.

Google Keep clone | React, Material UI

- it is a clone Application for Google Keep Note. It is used for creating notes and maintaining them using ReactJS.
- User can create note, archive that note. After deleting a note they can even restore that note.

Education

B.Tech in **Information Technology.** from *Government College of Engineering & Textile Technology, Serumpore.* (2021)