



Ankush Banerjee

MERN Stack Developer

I have worked on React js extensively and have experience in developing production grade full stack applications. For backend I have used Node js with MongoDB Atlas and Postman for Api testing

Contact

Phone

6290293731

Email

banerjeeankush184@gmail.com

Address

1377 Gangotri Apartment ,
near anandapur Primary
School, Ruby Hospital , kasba
kolkata : 7001007

Education

2021

Nava Nalanda School

Physics, Chemistry, Maths, Computer
Science , Grade : 85 %

2021-2025

Techno Main Saltlake

Btech in Computer Science

Skills

- React js
- React Native
- MongoDB
- Node js
- C/C++
- Javascript
- Github

Language

English

Hindi

Bengali

Projects

○ CHAT APP

React js , Node js, MongoDB Atlas

This is a full stack chat application , where there is one to one chat and you can create groups , add user who have registered and even chat with them by searching their name, i have developed this using React js on the frontend and i have used my custom backend to store the messages and it also supports real time messaging using web sockets.

○ Ecommerce App

MERN Stack App

This is full stack ecommerce web application which has a products page where you can add those to cart and write a review/rating to those items and after adding them to the cart you can proceed to confirm payment and provide your address and all other info then you can place the order. There is an exclusive admin dashboard where there are exclusive features like creating products, seeing the number of users who have registered to your site, delete any review of any product , see the orders placed their info.

○ Weather App

API Project

It is a weather application which takes the name of the place and gives its weather conditions along with appropriate weather images , i have used Open Weather Api to fetch the data and used react js as frontend to display the results in an organized and pleasing way

Experience

Institution's Innovation Council TMSL

Tech team member

Working on Projects in Flutter and React js , Node js