# **ANKUSH BANERJEE**

SOFTWARE ENGINEER





+91 6290293731

banerjeeankush184@gmail.com

**Q** Kolkata, West Bengal, India

#### **ABOUT ME**

I am extremely passionate about problem solving and learning new technologies, I am comfortable in both frontend and backend role and can adopt in any tech stack on the go . I have worked on React js and Angular and have experience in developing production grade full stack applications and for the backend i have used Node js

#### **EXPERIENCE**

September 2022- Present

#### Software Engineer Intern - Anicca Data Service Pvt. Ltd.

- Worked closely with the design team and Backend Team
- Worked on Resturant Management Application for McDonald's using Angular
- Integrated Backend API's with the Frontend
- · Worked on improving the Product UI
- Worked mainly in Angular and Typescript

# **EDUCATION**

2021-2025 Techno Main Saltlake

B.tech in Computer Science and Engineering

2011-2021 Nava Nalanda High School

Physics, Chemistry, Maths, Computer 82% in Boards

### **ACHIEVEMENTS**

- Contributed in Hacktoberfest 2022
- Participated in Newtons Twizard Coding Contest
- Solved more than 250 problems in Leetcode

## **SKILLS**

Languages: C, C++ Javascript, Python, Typescript

Backend: Node JS

**Frontend**: React Js , Angular **Database**: Mongodb Atlas

# **PROJECTS**

## **Ecommerce Web Application**

A complete Ecommerce platform where you can add, buy and sell as a owner , users can login , rate their product and add a review and the owner can use a specific route for their use to add a product , delete a product ,delete reviews and check the orders placed by the users. The frontend is build using React js and backend using Node js and express js with mongodb as database

#### CHAT APPP

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.