Souray Khandekar

Mumbai, India

\(\square\) +91-8169323542 \(\square\) khandekarsourav8@gmail.com \(\frac{1}{100} \) Sourav Khandekar \(\rangle\) souravsk08

EDUCATION

Indian Institute of Information Technology, Nagpur, India

Dec 2020 – May 2024

B. Tech in CSE - CGPA - 7.46

Nagpur, India

TECHNICAL SKILLS

Languages: C, C++, JavaScript, HTML, CSS, Python Developer Tools: VS Code, Andriod Studio, Pycharm

Technologies/Frameworks: GitHub, ReactJS, NodeJS, ExpressJS, Git, MongoDB, Flask

PROJECTS

Baat-Cheet Ocode | MongoDB, Express, ReactJS and NodeJS

- Developed a real-time chat application to facilitate a seamless and interactive chatting experience with features for text-based messaging and real-time message updates.
- Key features of the project include real-time chat functionality, user **authentication**, the ability to send and receive messages instantly with **Socket.io**, and message time using **timeago.js**.
- Technologies employed MongoDB for database, ExpressJS, NodeJS in backend and ReactJS.

Food-Box occide MongoDB, Express, ReactJS and NodeJS

- Developed a feature-rich food delivery application, provides a convenient platform for ordering and delivering
- Application as features including registration and authentication, payment, and order placement
- Technologies includes ReactJS in frontend, backend ExpressJS NodeJS, and using JWT for encryption ,MongoDB for database.

Activity-Tracker o code | MongoDB, Express, ReactJS and NodeJS

- Developed a user friendly platform, that help users to keep the track of their daily tasks.
- Key features such as responsive website along with seamless CRUD operations.
- User friendly website is build with ReactJS, powered by NodeJS server, Express in backend with MongoDB database.

ACHIEVEMENTS

- Solved 450+ DSA problems on Leetcode.
- Global rank 357 at Codechef Starters 83 Division 3.
- Global rank 407 at Codechef Starters 60 Division 3

COURSEWORK

- Data Structures
- Operating Systems
- Design and Analysis of Algorithms

- Database Management System (DBMS)
- Object Oriented Programming Concepts
- Computer Networks

LINKS

© Github Leetcode Lectode Codeforces Codechef