Shubham Waykar

📞 9370550480 | 💌 waykarshubham2022@gmail.com | 🛅 @shubham waykar | leetcode-profile

PROJECTS

GCOEJ Canteen App

july 2022 - Present

Demo Link: (@Expo.dev) (@Video)

maharastra, india

- Canteen Food ordering app in-college premises; Build it using React-Native, Expo, Redux, tailwind CSS, sanity.js
- Implement functionalities Like Search ,Location , custom card componentSearch ,Location , custom card **component** & Add to card & Backend easy to use dashboard
- Frontend build using **React-native**, **Expo** powers the Availability of App to appstore as well as playstore, Redux provide a instant changes & sanity does the backend works

Derive- finance app

Dec. 2020 - may. 2021

Demo Link: (@Expo.dev) (@Video)

maharastra, india

- This is Derive app which is personal finance app; This app enable users to save their expenses and earning and keep track thier financial Goals.
- Implement SQLite database to store the data and retrive data by the SQL queries
- Implement impressive UI and feel to user by using React mobile framework- React Native & Animation bar

Diango Blog Site

Feb. 2020 - may. 2020

Demo Link: (@Github Repo.) (@Video)

maharastra, india

- Django blog site is blog website build it using python's fullStack framework Django; provided a functionality like Add blog post, create, delete, update post through django Admin.
- Implement HTML & CSS to frontend of site, Write a python Script to reder the database data to frontend
- Implement the SQL database to Create table and efficient SQL queries to show data.

EXPERIENCE

SME at Chegg India

Feb. 2022 - Present

maharastra, india

Subject Matter Expert (@shubham waykar)

- Solve over 200+ Questions of Computer fundamentals and programming coding question
- Maintain a Good CF score & Quality and Answers which Help Students all over the world
- It help me to Good at programming and logic building approach to the detailed Answer and solving doubt of Students.

EDUCATION

Government College of Engineering, Jalgaon

Aug. 2019 - Present

Jalgaon, MH

B. Tech in Computer Engineering

• CGPA: 9.56

- Coursework: DBMS, Distributed systems, operating system, Computer Systems, Software Engineering
- class representative (second Year) co-ordinate with teachers and 80+ students

SKILLS

Languages: C++, Python, React Native, HTML/CSS, c, javascript, java, React,

Tools: Android-studio, VScode, MS-powershell, GitHub, Git, Postman, Expo, pycharm, Sublime-text, DaVinci Resolve,

Profile Links: (@Expo.dev), (@Github-shubhamAW), (@Leetcode.com), (@GeeksForGeeks), (@Youtube), (@Medium)