ABHIJIT .R. MAHAJAN

Nashik, Maharashtra

📞 <u>+91-8788042276</u> 🗷 abhimahajan142001@gmail.com 🛅 abhijit-mahajan-348a281bb 👩 AbhijitMahajan141

SUMMARY

A Hardworking and Enthusiastic learner. Passionate about Web3 and Blockchain Development. Tech-savvy and a fast learner with innate communication skills and natural curiosity for learning new things.

EDUCATION

AISSMS College of Engineering

Bachelor of Engineering in Information Technology

RSM Polytechnic Percentage: 91.89

Diploma in Computer Technology 2017 - 2020

INTERNSHIP

Web Development Intern

Sumago Infotech

 $egin{array}{c} {\bf 2020} \\ {\it Remote} \end{array}$

CGPA: 9.14

2020-2023

- Worked on a Delivery web application where user's were able to book/schedule a pickup time for the good's they wanted delivered.
- Followed MVC architectural pattern while creating the project.

PROJECTS

CarveFoodApp ☑ | Android Firebase

- A Food Ordering App. This is a Food Ordering app with food customization option's created using android(Java) and Firebase Realtime Database.
- It has 2 modules CarveFood is for Vendor and CarveYourFood is for User.
- Developed user module in a view of providing a special platform where user can send customized recipe to vendor that they want made.

MobCart-Website ☑ | PHP, MySQL

- Online platform for local vendor's to sell Mobile Device's hassle free.
- The website has 3 modules- Admin, User and Vendor;
- The Vendor is able to sell product's and manage their inventory; The User is able to order and keep track of their order's; and the Admin is able to manage the overall system workflow.

Chat-up App 🗷 | MERN Application

- This is a Chat application created using React.js, Node.js, Express.js and Mongo DB. Axios library was used in this project for end-to-end message sending and Chakra Ui was used for creating Beautiful and Responsive UI Components.
- The application allows user to Search another user to initialize a Chat, Once the user selects the message receiver they are visible in My chats components. The user can start sending messages to the receiver and they will be visible in real time.

SKILLS

Programming Languages: C++, Java, SQL, PHP, Solidity, JavaScript.

Technologies/Frameworks: Android, GitHub, Git, React.js, React Native, Truffle.

Language's: Marathi, Hindi, English.

Awards and Achievements

- Won several University level **Technical guiz** competition's.
- Ranked 3729 among 65K+ students in Diploma.