VAIBHAV DHAKE

Mobile Application Developer



SOCIAL PROFILES

LinkedIn

GitHub

EDUCATION

Bachelor of computer Science KCES'S Moolji Jaitha College, Jalgaon

August 2021 - June 2024

63 % CGPA: 7.36

SKILLS

- Java
- JavaScript
- Css
- React Native
- · Node.is
- Android Native
- Firebase
- Sdk
- Git
- Play Store
- Figma

LANGUAGE

- English
- Hindi
- Marathi

PROFILE

Recent computer science graduate with a solid foundation in software development and proficiency in JavaScript, React Native, Node.js, CSS, and Android Studio. Completed several hands-on projects, including web applications and mobile apps, demonstrating strong capabilities in both front-end and back-end development. Experienced in using SDKs and developing Android applications. Passionate about coding and eager to contribute to a dynamic development team. Committed to continuous learning and leveraging technical skills to drive innovative solutions.

PROJECTS

Recipe Book Application



Jun 2024 - Present

- Recipe Display: Presents a list of 500 recipes with their titles and instructions.
- User Navigation: Stack Navigation: Enables navigation different screens, Bottom Bar Navigation Allows quick switching between different sections of the app.
- SearchFilter: Implemented search filter in React Native app for efficient item retrieval based on titles, enhancing user navigation and experience.
- React Native: Framework used for building the mobile application.

Real Estate Application

Apr 2024 - Jun 2024

- App Structure for Project Listings Screen, Project Detail Screen, Inquiry Form Screen, User-friendly smooth navigation of application.
- Utilize the Fetch API for seamless HTTP requests and responses in Node.js applications, ensuring efficient data retrieval and integration.
- Node.js with Express to create RESTful APIs. Store images and details in MongoDB using Mongoose.
- Admin interface using a framework like React Admin. Fetch and display data from MongoDB through your Node.js backend.

Kid Learning App - Quiz





- In Android Studio, create a project with different quizzes for subjects including English, Environment, General Knowledge, and Art.
- Using XML and Java, a captivating and user-friendly interface has been designed for children.
- Real-Time Database Firebase Realtime Database is used to store and retrieve quiz questions and user scores.
- We are now publishing this project on play store, now the step of publishing has reached internal testing.