

Professional Growth

I have **4+ years** of experience as an **Android** and **MERN developer**. I have worked in many large applications like **Car Rental Management, Inventory Management, Food ordering and Management, News reading, Live COVID-19 case reading**, and more. Troubleshoot and debug program bugs and modify existing programs with enhancements. Sustaining testing environments and uploading on Google Play Store. Innovative problem solver, able to see the business and technical sides of a problem. I am a quick learner.

Summary of Skills

- **Programming Languages and Tools:** Android (with Java, Kotlin), Flutter (Dart), React-Native, Node, MERN (Having around 2.5 -years exp.), Retrofit, Volley, Axios
- **Architectural Patterns:** MVVM, MVC, MVP
- **API Integration:** Facebook, Gmail, LinkedIn, Instagram, Mobile OTP-based, Email OTP, Maps, Firebase, Payment Gateways, Third-party SDKs, and Various APIs
- **Unit Testing:** UI testing with Espresso, Mockito Local Test
- **Additionally:** I have experience in App advertisement implementation.

Web, Backend, and Database development

- **Backend:** NodeJS, ExpressJS
- **Scripting Languages and Tools:** JavaScript, TypeScript, ReactJS, React Hooks, React Router, Redux, Axios
- **Database:** MongoDB
- **OTHERS:** GIT, Requirement Analysis, Code Debugging, Unit Testing, Code refactoring, Presentation skills, Communication

Career Outline

Vasant Software Solution (Sep-2018 to till date)

- **Car Rental Management:**
I individually handle this project. This project aims for car rental companies can register and manage their business. Customers also can register and book a car for rent.

Role: My Responsibility for this project is to interact with the client and maintain UI & UX Design Implementation and Core Business Functionality and deploy the app. React Native, Web, and Web API in implementing new Feature
- **Inventory Management:**
This project aims for internal stock management location-wise in the industry.

Role: Integration API and backend API, Database management and performance optimization, interaction with client, and resolving JIRA tickets
- **Food Ordering and Management:**
In this project, Admin can upload Images, Descriptions, and Rates of the Menu items. On the other side, clients can see the menu item and place their orders. Once the user adds their order then it will display on the admin dashboard.

Role: ADMIN and Restaurant Owner Both login and Design and Developing Relative UI. API integration in Web (React) and React Native app.

➤ **News Read:**

In this app, users can read the news. I have used third-party API for data.

➤ **Covid-19 Case Read:**

In this project, you can see daily cases in the world and country. Using Google Maps one can see the data on the Covid situation by clicking on the desired Country. I have used third-party API for data.

Responsibilities

- ✓ Design and build advanced native applications for the Android platform and Web Application.
- ✓ Collaborate with cross-functional teams to define, design, and ship new features.
- ✓ Work with outside data sources and APIs.
- ✓ Work on bug fixing and improving application performance.
- ✓ Research and Development as per requirement Business Core Functionality.
- ✓ Build Smooth Design and Code Integration.

Personal Details

Current Location : Rajkot-Gujarat
Gender : Male
Language Proficiency : English, Hindi, Gujarati

DECLARATION:

I consider myself familiar with my technical skills. I am also confident in my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge.

Jaivin M.