DHEERAJ PRAJAPATI

React Native & Flutter Developer – Immediate joiner

+(91) 7378891335 dheerajprajapati0009@gmail.com Vasai(w) Mumbai - 401202

Summary

Motivated and detail-oriented Mobile App Developer with 8 months of hands-on experience specializing in React Native. I have a solid educational background in Information Technology and a passion for creating dynamic, user-friendly, and cross-platform mobile applications. Skilled in leveraging modern tools and technologies, I excel in delivering seamless user experiences and collaborating in team-driven environments.

- Proficient in developing and deploying cross-platform applications using React Native.
- Experienced in integrating payment gateways, third-party APIs, and Firebase to enhance app functionality.
- Adept at debugging, optimizing performance, and following best practices for scalable mobile development.

I am seeking a challenging role in a forward-thinking organization where I can contribute to innovative projects and continue to grow as a developer.

Skill Highlights

- React Native
- Flutter
- JavaScript/TypeScript
- Redux/Context API
- React Navigation
- Firebase
- Razorpay Payment Gateway Integration
- PhonePe Payment Gateway Integration

- Xcode
- Android Studio
- APIs Integration
- Version Control (Git/GitHub)
- Debugging Tools (Flipper, React Native Debugger)
- App Store & Play Store Deployment
- Third-Party Libraries Integration
- Performance Optimization

Professional Experience

React Native Developer – 18 June 2024 to Present

Webvision Softech Pvt. Ltd, Mumbai

- React Native Development: Building cross-platform mobile apps (iOS/Android) using React Native & Expo.
- Security: Root Detection, Encrypted Data Storage, SSL Pinning, Session Management (JWT/Bearer),
 Account Lockout, JANUS Vulnerability Mitigation.
- Networking: API Integration (Fetch/Axios), HTTP methods (GET, POST, PUT, DELETE), Async/Await, Error Handling.
- Storage: Local storage with AsyncStorage, SQLite, and Realm for offline persistence.
- Payment Gateways: Integrated PhonePe, Razorpay for secure payments.
- Firebase: Crashlytics for crash reporting, Firebase Analytics, Push Notifications (FCM).
- Performance: Lazy Loading, Optimized Rendering (FlatList/SectionList), Code-splitting, Bundling.

- Navigation: Stack, Tab, Drawer Navigation, Deep Linking, Custom Transitions.
- Permissions: Location, Camera, Gallery, and other device permissions.
- UI/UX: Custom UI components, Animations (Reanimated, Lottie), Responsive Layouts (Flexbox).
- Testing & Debugging: Jest, React Native Testing Library, Debugging tools (Flipper, Chrome DevTools).
- CI/CD & Deployment: Fastlane, App Center, Google Play/Apple App Store deployment.
- Tools: Git, Expo, Prettier.

Academic Project

1) Project Name: E-Tutorial

Technology used: React (Frontend) & Firebase (Database)

Description: This project aimed to developed for the learning purpose. Where two types of people are there one who post and one who read that post. While interacting with the post some features are included by me such as like, follow, comments and save etc. And there are

Five modules are included in this project like Home, Post, Dashboard, Profile and Login etc. This application goals is that to create the simple language concepts to easily understand by the user.

For the future enhancement I'm going to develop in my project likes Monetization, Analysis Graph & Report etc.

2) Project Name: Online Voting System

Technology used: App Script (Frontend) & Excel (as a Database)

Description: This is project is based on voting, where the user vote and the admin

handling this all the voting data (i.e. display the all voting data).

The future enhancement of this project is that Analysis and User controls etc.

Education

Bachelor of Science, Information Technology
 Mumbai University
 7.86/10

Higher Secondary School
 Maharashtra State Board
 80.40%

Certifications

• Course: React Great Learning

Achievements

Created and Published Custom npm Packages for React Native

Languages

- English
- Hindi