Mitesh (React Native App developer) 5+ years of experience

Career Objective:

To take up a challenging role in an organization where I can utilize my existing skills and knowledge and develop new skills to contribute in the accomplishment of organizational goals.

Work Experience:

 Working as a React Native Mobile Application Freelancer developer.

Responsibilities:

- Developed applications using development tools such as Android Studio, Eclipse, XCode and Interface Builder.
- Communicate with the Client to discuss Technical Feasibility for requirements.
- Acquired working knowledge of Web Services and JSON Collaborated with the team on architectural decisions.
- Coordinating with various developers, designers, and business analyst teams to develop new features consistent with the product roadmap.
- Work with remote data via REST and JSON and also worked with Third Party APIs as well.

Technical Skills:

- React Native
- iOS/ Android
- Swift 2.3 or above
- Mysql
- Swift UI
- Swift, XCode, SwiftUI, VIPER,
- R.swift, Jira, Confluence,
- Xcode Cloud, Slack, etc.

Education details:

Gujarat University: Bsc (Bachelor of Science)
March 2014 – January 2017
7.0 CGPA

Carrier Projects:

iOS Development:

• ONTRAX (Android & iOS) (React Native)

- Keep track of your employees with best-in-class GPS geofencing technology and receive instant alerts when workers are away from the job site.
- Our app allows employees to collaborate with their teams while on the job seamlessly.

CLASS FEED (iOS) (Objective C, REST API Integration, Stripe Payment)

 Classfeed gives you access to a wide range of notes available for your courses. By offering on-demand notes we allow you to purchase only the notes you need with chat.

AR- CAMERA (iOS) (Swift UI, REST API Integration, ML Models)

 AR Cam – AR Visual Effects, enable you to feel the objects as they are placed in real life so that you can get an idea of what can look good in your house. Pick the object and view the same on your AR Camera Screen!

• VR - PLAYER (iOS) (swift, JSON API Integration)

 VR Player is the virtual eye (iOS) that has been developed to

convert two-dimensional and three-dimensional videos into 360 formats as well as helps you view the images with the help of wearable devices.

SHARE (iOS) (Swift, REST API Integration, Social Media Third Party Integration, Third Party Filters APIs)

 Now sharing has become more compelling with the Sherr App. Yes,

here you can share the posts with the most wondrous moods (e.g., filters) and can follow the users to enjoy sharing and posting. BEST RIDE (iOS & Android)(React Native, Swift, REST API Integration, MAP, GPS, Payment Integration)

 Best rides compare to multiple taxi service providers (Uber, Ola, Lyft)price, rate, time estimate, etc.

 SHOPZZ (iOS & Android) (React Native, Swift, REST API Integration, Cart Management, Social Media Third Party APIs, Payment Integration)

 Custom-designed eCommercebusiness-to-consumer (B2C)

marketplace, designed to expand the interaction of buyers and sellers beyond their conventional models. Shopzz is designed for bridging the gap between the intermediaries and the users.

- MOVEMENT DYNAMIC (React Native, Swift, Rest APIs, Encryption & Description algorithm for Video Listing, Stripe)
 - Movement Dynamics provides trainer-led video workouts for a variety of workout styles and goals, complete with different packages.
 - Complete diet guidelines and a video training package are presented in this software.

FASTMENU (iOS & Android) (React Native, Swift, JSON APIs, Stripe)

 Order your favorite food right from your mobile by accessing the digital menu. Redefining the Live Restaurant Menu in your Mobile. Experience with Fast menu Enjoy the making of #Restaurant menu App right from the Design Research and Behavior Development from Restaurant Owner to Customer journey with user experience.

10 OZ Road Code (iOS & Android) (React Native Application)

- Provide a platform where the driver can view nearby instructors and send requests to the instructor, where the instructor will accept/reject the requests from the driver and vice versa.
- After accepting the request they can start the training session for which the driver uses:
 - glasses/mobile to record a ride. Once the training is completed user and instructor can
 - $_{\rm O}\,$ view the analytics of the ride.

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above- mentioned particulars.