



Madhuraj Sinha

iOS Developer

madhuraj.sinha@actiknowbi.com

Professional Summary

Over 3 yrs. of experience in and iOS applications development. Have extensive experience development of apps majorly for B2B or internal use and have concluded a few large consumer-facing apps as well.

Good Understanding in:

- 1. Business requirements gathering
- 2. iOS Mobile Application design & development
- 3. iPad Application Development

Education and Skillset

Educational Qualifications

 Bachelor of Technology (Computer Science) from IIMT College of Engineering

Technologies:

- Objective C
- Swift
- MySQL

Application Packages & Tools:

- Xcode Developer Tools
- Programmatically developing XIB & Storyboard

Projects Experience

OckyPocky (Application for Children): An e-learning application for children under the age of 6. The
This application was developed with animations and sound. The app also allowed paid users to
download the videos for offline viewing.

<u>Link:</u> https://itunes.apple.com/in/app/ockypocky-kids-learning-app/id1236647149?mt=8
Technologies Used: Swift 2, RESTfull API integration, Payment Gateway integration (through APIs)

• Form Connect: A business application for enterprises, which allowed businesses to create dynamic forms and publish them to the public. The app is being used by businesses across industries, the data captured with this app is stored on iCloud and firebase.

Link: https://itunes.apple.com/us/artist/formconnections-inc./id432653699

Technologies Used: Obj-C (Migrating to Swift), iCloud and Firebase, Dynamic UI

• **Rip Row:** A workout application used by mountain bikers to measure calories burned, KMs travelled, strokes, jumps etc. The application is also capable to integrate with any heart rate monitoring device, to measure heart rate.

Link: https://itunes.apple.com/in/app/rip-row/id1340063464?mt=8

Technologies Used: Swift 4, RESTfull API integration, IoT Device connection

• Roof It Forward: ARAC Referral app was designed to be a referral solution. This app allows user to refer a customer to ARAC with very little effort. This allows to ensure that every referral is given the fast, and best attention possible. It also allows us to guarantee that all referrals are paid correctly.

<u>Link:</u> https://itunes.apple.com/in/app/arac-roof-it-forward/id1441947202?mt=8

Technologies Used: Swift 4, RESTfull API integration

• **Pikndel:** This application is used for Pickup and Delivery of Courier with InterCity & intra City Option.

<u>Link:</u> https://itunes.apple.com/in/app/pikndel/id1174747700?mt=8

Technologies Used: Objective C, RESTfull API integration, Google Map Integration

• LifePinner: Social Media and travelling application which allows a traveler to create guide about the place he/she has travelled or currently travelling. If you liked a guide's profile and if the guide is nearby your location this application will notify you.

Technologies Used: Swift 4.2, RESTfull API integration, Google Map & Apple map Integration