

Bibhishan B.

bibhishanbiradar@gmail.com

7028306323 / 8217763050

NO. 1252/22 MC Layout

Vijaynagar,

Bangalore - 560040

Summary

Results-oriented iOS Developer with 2+ years of experience writing highly readable, clean, maintainable source code. Developed business oriented on-demand native applications for iPhone that offer users an intuitive and friendly experience.

Skills

Languages: Swift (4 and 5)

Frameworks & External Libraries: Cocoa Touch, UIKit, CoreLocation, Core Animation, Kingfisher, Alamofire, Rxswift, Google maps, Amazon Web Services (SNS, S3), PayUMoney, GoogleMaps, Firebase, Facebook Core, Facebook Login, Stripe, Google/SignIn, MQTTClient, CocoaLumberjack/swift,

Database: CoreData

Development Software: XCode (9 and later)

Platforms: iOS

Design Patterns: MVC, MVVM, Singleton, Adaptive, Protocol Oriented Programming etc.

Others:

1. Understanding of Storyboard Interface Builder, nib, xib
2. Understanding of Size classes and adaptive layout
3. Understanding of navigation controller view controller stack
4. Understanding of Value type and reference type
5. Understanding of Memory Management and ARC.
6. Knowledge of **Representational State Transfer** API (Rest API)
7. Knowing different ways of transferring data forward and backward via **Delegates**,
 - a. **Callbacks, Segue.**
8. Configuring the app to receive **Push Notifications** by using **Push Topic** and **FCM**

9. Debugging in XCode, Building App on Device, Distributing App on AppStore,
 - a. Distributing in Archived mode (.ipa file) to authorized UDID's Devices, Distributing app to registered users via Testflight, buddyBuild, knowledge of CRS(Certificate Signing Request).
10. Understanding of Memory Management (**ARC**) and Retain Cycle
11. Understanding of **NSOperation**
12. Understanding of Category Class, Subclass, Lazy Loading, Inheritance, Struct and Class, Extension of Classes and Methods, Value type and reference type
13. Working on softwares like Slack

Work Experience

iOS Developer : MRK InnoApps Private Limited, Bangalore

Date Employed : 07/05 /18 to 27/09/2019

Projects: MRK Zevar

Role: Development and Maintenance of the app:

1. **MRK Zevar** : iPhone app for On Demand Online Gold Shopping.

Programming Language: Swift

Design Pattern: Model-View-Controller (MVC)

Role & Responsibility:

- a) Designing UI and Implementation of few APIs
- b) Work myself in solving bug and reaching deadline
- c) Pushing code and giving build on testflight

AppStore Link:

<https://itunes.apple.com/in/app/mrk-zevar/id1456246980?mt=8>

2. **Ordofy** : iPhone App for On Demand Business to Business

Programming Language: Swift

Design Pattern: Model-View-Controller (MVC)

Role & Responsibility:

- a) Designing storyboard with appropriate auto layout constraints, and run-time arguments
- b) Implementing API's
- c) Planning and Strategizing the Code

- d) Maintain the Code and Resolve the Bugs/Issue
- e) Distributing app for testing via Testflight
- f) Coordinated with other teams such as android, backend and design teams related to project development.
- g) Pushing the app on app store

AppStore Link:

<https://itunes.apple.com/in/app/ordofy/id1452088706?mt=8>

iOS Developer : Appscrip, Bangalore

Date Employed : 30/09/2019 to 26/06/2020

1. **Truxi Customer** : iPhone app Clone for On Demand Online booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs
2. **Truxi Driver** : iPhone app Clone for On Demand Online receive booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs
3. **Livrili Customer** : iPhone app Clone for On Demand Online booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs
4. **Livrili Driver** : iPhone app Clone for On Demand Online receive booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs
5. **Livrili Operator** : iPhone app Clone for On Demand receive and assign Online booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs

6. **MuvMe Customer** : iPhone app Clone for On Demand Online booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs
7. **MuvMe Driver** : iPhone app Clone for On Demand Online receive booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs.
8. **DeliveryBroker Customer** : iPhone app Clone for On Demand Online booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs.
9. **DeliveryBroker Driver** : iPhone app Clone for On Demand Online receive booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs.
10. **PushTow Customer** : iPhone app Clone for On Demand Online booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs.
11. **PushTow Driver** : iPhone app Clone for On Demand Online receive booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs.
12. **Udreo Customer** : iPhone app Clone for On Demand Online booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs.

13. **Udreo Driver** : iPhone app Clone for On Demand Online receive booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs.
14. **Xmile Customer** : iPhone app Clone for On Demand Online booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs.
15. **Xmile Driver** : iPhone app Clone for On Demand Online receive booking truck for transportation.
Programming Language: Swift
Design Pattern: Model-View-ViewModel (MVVM)
Extra Feature: changing color, logo, name, language and fixing Bugs.

Education

Post-Graduation: Course: M.C.A.

College: Dr. Ambedkar Institute of Technology, Bangalore.

University: Visvesvaraya Technical University (VTU)

Aggregate: 66%

Graduation: Course: B.C.A.

College: MDM Collage Aurad(sha.) Maharashtra

University: SRTMUN Nanded

Aggregate: 60%

Place: Bangalore

Bibhishan Biradar