#### 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, Alomofire, 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,
  - 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, Inheristance, 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 Maintainance 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 runtime 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