Manoj Shivhare

(Iphone Application Developer)

Sector 14, Gurgaon, Haryana. <u>manojshivhare820@gmail.com</u> <u>+91 8817105406</u> Skype: manoj.ishu

Technical Skills

- Languages & Skills: Objective C, Swift, Design Pattern (MVC and MVVM).
- Framework: COCOA Touch.
- Understanding Of APPLE's Design Principal, Storyboard, XIB, NSConstraint, Auto-layout, Unit Testing and UI Testing.
- Worked with: Social Service Integration, Google Service Integration, Payment Gateway.
- **Tools:** Gitlab/GitHub, SVN, Bitbucket, JIRA.
- **IDE** : Xcode

Summary

- Experience in Apple mobile ecosystem, end to end application development.
- Have knowledge of Objective C, Object Oriented Programming (OOPS), client/server Application
- Knowledge in designing and developing adaptive UI components for IPhones with different screen resolutions.
- Having experience in developing/Consuming web services using Restful API
- Adapt to new technologies, new environments and facing new challenges.

Work Experience

Droom Technology, Gurgaon– IOS Developer Aug 2018- Present.

Wagon Cab (ORO Cab), Gurgaon – IOS Developer JAN 2017- July, 2018.

WebMob Information Systems, Chandigarh – IOS Developer APR 2016 – Dec 2016

KMInfosystems PVT LTD, Siliguri W.B - IOS Developer July, 2015 - March, 2016

Education

- PG Diploma in Wireless and Mobile computing CDAC, Pune
- Bachelor in Electronic & Communication Engineering RGPV Bhopal Madhya Pradesh.
- **H.S.C** J. C. Mills Higher Secondary School.
- S.S.C K D Vidhya Vihar Public School.

Projects Experience:

Droom (Aug 2018 to Present)- http://itunes.apple.com/app/id975174518

Outline : Application allows user to Sell and Buy vehicle online. Users can buy certification service and Loan.

Technologies used : Objective C and Swift. **Team Size : 3**

Droom History (Aug-2018 to Present) - http://itunes.apple.com/app/id1259720055

Outline : Application allows user to check vehicle history via entering vehicle license plate number and Gold and Platinum certification service. **Technologies used :** Swift.

Team Size : 1

Wagon Cab (Jan 2017 to Jul 2018) - http://itunes.apple.com/app/id1369708233

Outline : Application allows user to book cab service in Delhi NCR. **Technologies:** Objective C and Google Map . **Team Size : 1**

KAHAN HO APP (Apr 2016 to Dec 2016) - http://itunes.apple.com/app/id1181931566

Outline : User can track multiple users location on application and can share their location to others. **Technologies :** Swift and Google Map. **Team Size : 1**

Team Size : 1

11th Hour (Feb 2016 to Mar 2016) - http://itunes.apple.com/app/id1036549999

Outline : Single app can access all merchant and user both. Merchant can post offers and deals directly to users wall about restaurant deals. **Technologies :** Objective C **Team Size : 1**.

KiarosWerks (Oct 2015 - Jan 2016) - http://itunes.apple.com/app/id1129657513

Outline : An event sharing among friends, creation of event and group share among friends and split bills among friends. **Technologies :** Objective C

Team Size : 3

Contribilling (Jul 2015 to Sep 2015) - http://itunes.apple.com/app/id1099729076

Outline: An event sharing among friends, creation of event and group share among friends and split bills among friends.

Technologies : Objective C Team Size : 3