**Maheshwari U. Kodande**

**Mob:** +91 8275915260 **Email:**[mahi4990@gmail.com](mailto:mahi4990@gmail.com)

**IT PROFESSIONAL**

Offering **4.3 Years** of experienceacross the Software Development Fieldin **iOS Application Development**.

**SYNOPSIS**

* Hands on experience of ***4.3 years*** in building end-to-end solution for variety of iOS Applications.
* Experience of deploying application to App Store Distribution.
* Good knowledge of COCOA framework, iPhone SDK and Xcode IDE.
* Familiar with Xcode Instruments and debugging tools
* Ability to work with team.
* Experience of **direct client interaction**.
* Good knowledge of **JIRA** for issue tracking.

**TECHNICAL SKILLS**

**Mobile Technologies:** iOS, Cross Platform Phone-gap.

**Operating Systems:** MAC OS, Windows

**Programming Languages:** Swift,Objective C, AngularJS,Javascript.

**Markup Languages:** HTML, CSS &XML.

**Databases:** SQLite 3.0

**IDE:** Xcode.

**WORK HISTORY**

**Vatsa Solutions Pvt Ltd, Pune (Oct 2015 - till Date)**

**Role: iOS Application Developer.**

**PROJECTS HANDLED**

**Project- #1**

* **Title: Savio**
* **Role: Coding, Unit testing & Defect fixing;**
* **Duration: Started in May 16**
* **Team Size: 1**
* **Technology: Swift, Java**
* **Description:** This app is designed for making a saving plan for a thing you want to buy. You can save it weekly or monthly directly using debit card or through stripe. One can share the image or its url from safari to app using Safari Extension, then the plan will be created, have to add the details like how many months you are going to save and how much deduction you want. Social media sharing is also there to share plan with friends. Group saving plan is also there, invite friends by email or sms.

**Project- #2**

* **Title: Phonegap POC**
* **Role: Coding, Unit testing & Defect fixing;**
* **Duration: Started in Dec 15**
* **Team Size: 1**
* **Technology: HTML,CSS,Angular JS**
* **Description:** This app is designed for fetching the list of nearby restaurants, hospitals, and parks using Google APIs. It has server communication for registering and login. It also has SQLite integration for saving the data of logged in user.

**Project- #3**

* **Title: Kanine**
* **Role: Coding, Unit testing & Defect fixing;**
* **Duration: Started in Oct 15**
* **Team Size: 3**
* **Technology: Objective-C, PHP.**
* **Description:** Kanine is basically developed for US police or private detectives. Using this app, they can track Dog’s training; certificate and deployment related records and easily sync this data with the server. It also has the **location tracking** of user and displays the current weather by using **Yahoo weather API**.

**PREVIOUS EMPLOYERS**

**CreativeSkills,Pune (Sept 2012–Sept 2015)**

**Role: iOS ApplicationDeveloper.**

**PROJECTS HANDLED**

**Project- #1**

* **Title: My Word Buddy**
* **Role: Coding, Unit testing & Defect fixing;**
* **Duration: Started in June 15**
* **Team Size: 1**
* **Technology: Swift, PHP.**
* **Description:** This app is for kids to learn how to pronounce words. First you have to register and then login. Then you will get a list of words along with pricing plans. You can choose monthly or yearly subscription to listen the words. We have used Stripe framework for payment. After that you will get a set of words from that you can choose whichever you want and play pronunciation of that particular word.

**Project- #2**

* **Title: Nature Watch**
* **Role: Coding, Unit testing & Defect fixing;**
* **Duration: May 14 – March 15**
* **Team Size: 1**
* **Technology: Objective C, PHP.**
* **Description:** This app is about show the IBA’s (International Bird Areas) on map, which come from the **KML file**, and capturing the photo of bird and sharing it with other. This project has login with **social networking sites** and its own login. The user has to choose a country from UIPickerView and download the KML file and IBA list to show **map Overlay** and information about the IBA resp. All the messages from selected country are shown in a table, which will display all the information of a particular IBA on selection. A message containing bird’s photo and its information can be sent to the server using POST. Data is received in a **JSON** from the server. Used indexed table system to show list of IBAs. **A sliding menu Table (a common menu for the entire app)** is also used.
* **AppStorelink:** <https://itunes.apple.com/td/app/naturewatch/id929128391?mt=8>

**Project- #3**

* **Title: Aughton hire.**
* **Role: Coding, Unit testing & Defect fixing**
* **Duration: Oct 2014 - Dec 2014**
* **Team Size: 1**
* **Technology: Objective C**
* **Description:** This app isdesigned for hiring instruments like calibrator, oscilloscopes etc. We can select the instruments by category, by subcategory and then product wise list is shown in a table. We can see detailed info of every product&**add it to the cart**, which requires **registration and login**. After adding the instruments into the cart, we can send our request for the instrument. We can also search for a product by its name. Contact us page shows the number and enquiry mail id of the company from which we can **make call** and **send an email**.
* **AppStorelink:**<https://itunes.apple.com/nl/app/aughton-hire/id1003280217?mt=8>

**Project- #4**

* **Title: The A2Z of Design and Print.**
* **Role: Coding, Unit testing & Defect fixing**
* **Duration: Sept 2013-Dec 2013**
* **Team Size: 1**
* **Technology: Objective C, HTML,CSS**
* **Description:** The project gives all (a to z) information about printing and design. **UIWheelControl** is used for selecting the alphabet. After selecting the alphabet, page directly goes to the html content of that alphabet. Scroll view is used for switching between the alphabets. App is designed for 3.5 inch retina and 4 inch retina display.
* **AppStorelink:**<https://itunes.apple.com/us/app/the-a-to-z-of-design-and-print/id830434284?ls=1&mt=8>

**Project- #5**

* **Title: UMoveIndia**
* **Role: Coding, Unit testing & Defect fixing**
* **Duration: May 2013 to Nov 2014**
* **Team Size: 1**
* **Technology: Objective C,PHP**
* **Description:** The project is about the real estate company. **Searching the property with particular criteria** and shown it into UITableView along with **lazy loading**. On clicking UITableviewCell, detailed information about the property is shown which includes calling the estate agent, mail the estate agent and visit the website of builder or seller. **Register and login** option for saving the estate. Used **JSON parsing** to retrieve data. After Login, user can flag/save properties, user can save his/her search criteria. And it will give you all matched proper ties for your criteria, User can also change his/her account details.
* **AppStorelink:**<https://itunes.apple.com/us/app/umove-india-property-search/id916162885?mt=8>

**Project- #6**

* **Title: Magnus Monkey**
* **Role: Coding, Unit testing & Defect fixing**
* **Duration: March 2013 to Sept 2013**
* **Team Size: 1**
* **Technology: Objective C.**
* **Description:** It is a three level game. First level is a memory game, whereplayer hasto match appropriate pairs. In second level, obstacles are generated randomly and player has to **tackle those obstacles using accelerometer and avoid collision**. Third level is a hurdle race. Player has to tackle the hurdles to clear third stage. Game also has **Facebook and Twitter integration**, and an option to mail a friend.
* **AppStorelink:**<https://itunes.apple.com/us/app/magnus-monkey/id710530464?mt=8>

**Project-#7**

* **Title: Audio Agent**
* **Role: Coding, Unit testing & Defect fixing**
* **Duration: Sept 2012 - Jan 2013**
* **Team Size: 1**
* **Technology: Objective C, XML.**
* **Description:** The Project is about parsing the images and mp3 files from the XML from given URL and saving those into PLIST. The project gives an audio tour of the selected property for which Paging within a scroll view is used. Animation of downloaded images starts with playing downloaded mp3 in background during the audio tour.
* **AppStorelink:**<https://itunes.apple.com/gb/app/audioagent-presenter/id574825818?mt=8>

**PREVIOUS EMPLOYER**

**Silicus Technologies Pvt. Ltd., Pune (May 2012–August 2012)**

**Role: Jr. iOS Developer.**

**PROJECTS HANDLED**

**Project-#1**

* **Title: SnappSend**
* **Role: Coding, Unit testing & Defect fixing**
* **Duration: Jun 2012 - Aug 2013**
* **Team Size: 2**
* **Technology: Objective C.**
* **Description:** The project is about capturing the image using **ImagePicker**, converting captured **image into an multipage PDF**, making it **secure by password protecting** it and send it to the customer using MFMailComposer. The **plist** and **sqlite3** are use for local data storage. **Soap web services** for storing data on the server and getting the reply from server.
* **AppStorelink:**<https://itunes.apple.com/us/app/snappsend/id568882977?mt=8>

**Project-#2**

* **Title: Parker**
* **Role: Coding, Unit testing & Defect fixing**
* **Duration: May 2012 - June 2013**
* **Team Size: 3**
* **Technology: Objective C.**
* **Description:** The project is about the Parker Jewish institute. Taking admission in the institute and sending information to the institute using MFMailComposer**, location finding using Google Maps** and making a call to the institute using **Telephony** feature. **SplitView** and **PopOverView for iPad version**.
* **AppStorelink:**<https://itunes.apple.com/lk/app/parker-jewish-institute/id480647503?mt=8>

**EDUCATIONAL QUALIFICATION**

* **C-DAC**(PG Diploma - WiMC) with 69%, passed out in Feb 2012.
* **B.E** from DKTE Ichalkaranji, Shivaji University in 2011 with 67.6%
* **Diploma** in E&TC from PVPIT Budhgaon, MSBTE in 2008 with 71.92%
* **10th**from NandreVidyalayaNandre, Kolhapur board in 2005 with 76.93%

**PERSONAL DETAILS**

Languages: English, Hindi and Marathi

Permanent Address: “Guruhira”, A/P-Nandre,Tal-Miraj, Dist-Sangli. 416423.

Preferred Location: Pune.

Marital Status Unmarried

Total Experience: 4.3 Years

Relevant Experience: 4.3 Years

NoticePeriod: 2 Months

**(MaheshwariKodande)**