**Umesh Vishwakarma**

**E-mail:umesh760@gmail.com Mobile:** +91 9977890188

### Objective

To do a challenging work on Android/Core Java platform where my technical and analytical skills would be applied for the betterment of the organization and it encourages creativity to offer an opportunity for individual development as professional.

### Profile Summary

* **3.10 years** of Experience in Software Development on (**Android).**
* Hands on Experience in **Spring based Web services**.
* Hands on Experience in **DB-2,MySQL database** .
* Strong **IMPROVISE** skills.
* Hands on Experience in **Third party libraries and API**.
* Expertise in **Object Oriented Programming especially Java.**
* Hands on Experience in **Native Android Development.**
* Hands on Experience in **database and SQLite in general.**
* Expertise in **XML, JSON parsing.**
* Hands on Experience in **XML design pattern.**

### Work Experience

|  |  |  |
| --- | --- | --- |
| **Duration** | **Designation** | **Organization** |
| Aug 2015 to Till Date | Software Engineer | **SmartChip limited Bhopal** |
| May 2014 to 20Aug 2015 | Software Engineer | **Offshore A-1 Technology Mohali** |
| Oct 2012 to Apr 2014 | Software Engineer | **Ira Softwares Indore** |

**Technical Skills**

|  |  |
| --- | --- |
| **Operating System** | **Windows XP/2007/8** |
| **Languages** | **Core Java,MVC Spring Framwork.** |
| **Android Sdk** | **2.3 to 5.0** |
| **RDBMS** | **Sqlite** |
| **Web services** | **Json, Xml** |
| **IDE** | **Android Studio, Eclipse** |
| **Tools** | **Svn Repository ,TFS** |

### Education

* B.E (IT) from **RGTU** Bhopal (M.P) in 2011.
* Training from **Infocrats web solution Indore** May 2012 to Nov 2012

### Professional Experience

**PROJECT #1 : Vehicle Fitness App**

**Client : Govt of MP, CG and Odisha**

**Duration : May 2016 to Aug 2016.**

**Role : Team Member**

**Team Size : 1**

**Environment : Android, Json Web services, Eclipse, WCF Web service.**

**Database : Sql, Sqlilte.**

**Description:**

Vehicle Fitness application is regional app. Madhya pradesh, Chattisgarh and Odisha Govt. using this application RTO wise all RTO. purpose of fitness application is to save user secure data with biometric thumb authentication of MORPHO tablet device.Application is working in both Online and Offline mode.

**Responsibilities:**

* Designed XML as per the Requirement.
* Use Android code as a implemented framework.
* Used code repository TFS as a daily backup.
* Implement rest full web service from android platform.
* Create Soap web service from C# . Net.

**PROJECT #2 : Madhya Pradesh MIS Report**

**Client : Govt of Madhya Pradesh**

**Duration : March 2016 to April 2016.**

**Role : Team Member**

**Team Size : 1**

**Environment : Android, Json Web services, Eclipse, Spring Web service.**

**Database : DB-2**

**Description:**

Objective of application is to show MIS details on Daily basis (Phase - I) android mobile. Get Revenue details .Application will contain target revenue, daily revenue, and growth in revenue from last financial year. RTO wise revenue collection what should it be and actual collection.

**Responsibilities:**

* Designed XML as per the Requirement.
* Use Android code as a implemented framework.
* Used code repository TFS as a daily backup.
* Implement rest full web service from android platform.
* Create rest full web service from Spring MVC.

**PROJECT #3 : Odisha Learning Licence**

**Client : Govt of Odisha**

**Duration : Jan 2016 to March 2016.**

**Role : Team Member**

**Team Size : 1**

**Environment : Android, Xml Web services, Eclipse, MVC Spring based**

**Web service..**

**Database : DB-2**

**Description:**

Odisha Govt is about to launch Learning licence service from android mobile. Application is only for odisha citizen. Using this application user can apply for his/her fresh licence.

**Responsibilities:**

* Designed XML as per the Requirement..
* Use Android code as a implemented framework.
* Used code repository TFS as a daily backup.
* Implement web service from android platform.
* Create rest full web service from Spring MVC.

**Project #4 : 8X8 Inc.**

**Client : 8x8 Inc, USA.**

**Duration : Oct 2014 to till date.**

**Role** **:** **Team Member**

**Team Size : 8**

**Environment : Android, Xml Web services, Android Studio.**

**Description:**

The 8X8 Inc for Is Make calls using your 8x8 calling plan, outgoing calls will display your 8x8 Caller ID  ,It include text chat using XMPP server. Like whats app. Audio and video chat, Schedule meeting. Content Sharing Google drive sharing. Box sharing , Dropbox sharing, mailing.

**Responsibilities:**

* Designing, developing code and testing. Development
* Worked actively with technologists to make the project successful
* Implement Fragment functionality for Tablet version.
* Used code repository SVN as a daily backup.

**PROJECT #5 : No More Cards**

**Client : NoMoreCards Corp. USA**

**Duration : May 2014 to Oct2014.**

**Role : Team Member**

**Team Size : 4**

**Environment : Android, Xml Web services, Eclipse.**

**Description:**

The Pay With NMC Network integrates traditional retail and on-line shopping with the versatility and power of buying from a mobile device.  Consumers are able to receive offers from merchants and make purchases directly from their phone or tablet anywhere; in physical stores, on-line, and even through remote environments such as TV ads, magazines, billboards, and social media. Without having to upgrade their devices, consumers and merchants are able to enjoy the benefits and features of No More Cards, shopping and selling with security and confidence.

**Responsibilities:**

* Designed XML as per the Requirement..
* Use Android code as a implemented framework.
* Implement Bar Code scanner for scanning product .
* Used code repository SVN as a daily backup.
* Implement web service from Java script pages.

**PROJECT #6 : Bienvenue Au Restaurant**

**Client : Augste Meastro, Spanish**

**Duration : Dec 2013 to May 2014.**

**Role : Team Member**

**Team Size : 3**

**Environment : Android, Json Web services, Gcm, Google map, Eclipse.**

**Description:**

Bienvenue Au Restaurant is the regional gastronomic guide. Discover the best restaurants in Switzerland and get discounts ranging from 20% to 50%.To find a restaurant, nothing more simple, pick a theme, a city or simply select the ones that are around you.Each restaurant has its own form including geo location, website access, instant call or a photo slideshow .To use your Bienvenue Au Restaurant , nothing more simple, create an account, purchase an offer, call the restaurant to reserve your table, enjoy and get 2 times free dinner by presenting your application.

**Responsibilities:**

* Designed XML as per the Requirement.
* Implemented Google Cloud messaging and google map.
* Implement Sliding drawer for multi list option.
* Json web Service Interfaces and their implementations.
* Handle both the web service & database simultaneously for the data transfer.
* Used code repository SVN as a daily backup.

**PROJECT #7 : Currency Converter.**

**Duration : Oct 2013 to Nov 2013.**

**Role : Team Member.**

**Team Size : 1**

**Environment : Android, Xml Web services, Eclipse.**

**Description:**

Easy Converter is a Currency Converter - Track Currencies from around the world. Easily convert between your favorite currencies. Convert 130+ currencies and four precious metals.  No need to scroll through endless lists - setup your personal currency list and have all important currencies at first glance.

**Responsibilities:**

* Designed XML as per the Requirement..
* Implemented Sliding drawer for multi list option.
* Designing, Developing code and testing.
* Used code repository SVN as a daily backup.
* Implement Yahoo Api for converting currency from one country to other.