# CURRICULUM VITAE

|  |  |
| --- | --- |
| **PARMESH KUMAR MAHORE** | **#217, 2nd Floor, 34th Cross Juganhalli, Rajaji Nagar, Bangalore-560010**  **E-Mail: parmeshtoyou@gmail.com**  **Mobile: 8147015864** |
|  |  |

**Carrier Objective:**

* To Make A Challenging Carrier In Mobile Application and Web Application Field.
* To Sharpen My Professional Skills & Take Every Hurdles As An Opportunity To Learn In Order To Gain Competitive Edge.

**Work Experience:**

* Currently working in Samsung R&D Institute Bangalore as a Lead Engineer from June 2013 to till date.
* Worked as a Software Engineer in Globaledge Software Ltd Bangalore and Outsourced employee in Samsung Indian Software Operation.
* Total 4 Years of Experience in Android Mobile Application domain.
* 2 Month of Working Experience in Samsung HQ(South Korea)

|  |  |  |  |
| --- | --- | --- | --- |
| **Educational Qualification** | | | |
| **Degree** | **Institution/Board** | **Year (Batch)** | **Percentage** |
| B.E. | Institute Of Infromation Technology and Management College, Gwalior | 2007-2010 | 65.80% |
| Diploma | Dr. BhimraoAmbedkar Polytechnic College Gwalior (M.P.) | 2005-2007 | 77.10% |
| 10TH | MP Board Bhopal | 2001 | 61.00% |

|  |  |
| --- | --- |
| **Technical Skills:** | |
| Languages | Core Java, Android |
| Version Control System | Perforce, SVN |
| Databases | Sqlite |
| Static Analyzer Tool | Prevent Tool |

**Project Undertaken At Professional Level:**

|  |  |
| --- | --- |
| **#1.** | |
| Project Title | **SmartManager(Native Samsung App)** |
| Technology | Core Java, Android 5.0 |
| Duration | 3 Month |
| Team Size | 6 |
| **Description**  Smart Manager is the solution for Samsung’s flagship device i.e. S6. Function of SmartManager is to monitor all the running application and activities in the device. This application is basically divided into four parts. They are Battery, RAM, Storage and Security. These four building blocks handle and monitor their respective functionality. | |
| **Role and Responsibility**  I have implemented Widget for SmartManager. Grid size of SmartManager’s widget was 4X1. I have taken the complete responsibility to implement it. Implementation of SmartManager’s widget contains Development, Testing and performance improvement and bug fixing. There are different UX for Phone and Tablet device. | |

­­­­­­­­­­

|  |  |
| --- | --- |
| **#2.** | |
| Project Title | **Contacts(Native Samsung App)** |
| Technology | Core Java, Android 4.2/4.3/4.4 |
| Database | SQLite |
| Duration | Going on |
| Team Size | 4 |
| **Description**  This is the Native Contacts application, which comes along with all Samsung’s Smartphone. Contacts application is a part of two applications; one is Contacts and second is Phone app. In Contacts application there is a feature like EAB(Enhanced Address Book). This feature is basically for Verizon Client USA. This feature is for 4G support. It supports LTE network. With the combination of Verizon and LTE, it’s Called VoLTE feature as well. Similart to EAB there is one more feature names as UCE(User Capabilities Exchange). UCE is for AT&T client. These both feature are bit similar but some test case are different and in Commercilzation phase as well. | |
| **Role and Responsibility**  Implemented code for various Test Case like bootup subscribe, list subscribe, single subscribe, error handling scenarios, Scheduled capability polling, publish scenarios. UX implementation in My Profile page and Contacts Detail page for showing Video Calling icon whenever user is available and Some other sequece dialog popup when device setting is not proper. Apart from this I did testing enviornment setup with VPN server and sipp server for local testing. And make other team members understand about all this procedure. Fixed critical issue related to performance. | |

|  |  |
| --- | --- |
| **#3.** | |
| Project Title | **Smart View** |
| Technology | Core Java, Android 4.0.3(Ice Cream Sandwich) |
| Database | SQLite |
| Duration | 8 Month |
| Team Size | 4 |
| **Description:**  Smart View is a Remote Control application which provides to control all Smart TV in all around the world. For pairing with Smart TV, WIFI network is required. After connecting we can see the currently running program into our mobile device. Through Channel module we can see the list of Channels with details and Schedule provide to schedule the program according to schedule time. We can record the currently running program into our smart phone as well. | |

|  |  |
| --- | --- |
| **#4.** | |
| Project Title | **Splanner(Native Samsung App)** |
| Technology | Core Java, Android ICS |
| Database | SQLite |
| Duration | 1 Month |
| Team Size | 5 |
| **Description:**  This is also a Samsung’s native application which comes along with every smartphones. It’s a basically Calendar application, which has Day view, Month View, Year View. There we can add Memo and Event. It provides to sync application with Google and facebook as well. We fixed some UI related issues in this application. | |

|  |  |
| --- | --- |
| **#5.** | |
| Project Title | **Travel Companion** |
| Technology | Core Java, Android 2.3(Gingerbread) |
| Database | SQLite |
| Duration | 45 Days |
| Team Size | 2 |
| **Description:**  Travel Companion is based on GPS system. By which we can set one or more than one location as an Alarm. We can set a Message and contact number along with alarm. After reach to the destination we can see this message and contact number. We can make a call from this application. It also provide to find the approximate distance between two location. This application saves recently used location so that we can search location easily next time. It provide to set a location in favorite list as well. | |

|  |  |
| --- | --- |
| **#6.** | |
| Project Title | **Crick Score Card** |
| Technology | Core Java, Android 2.3(Gingerbread) |
| Database | SQLite |
| Duration | 2 Month |
| Team Size | 2 |
| **Description:**  Crick Score Card is based on to scoring the local cricket match. This application provides a simple user interface to update the ball to ball records. At any point of the time we can see the statics of match. We can also see the previously played match record as well. | |

|  |  |
| --- | --- |
| **Personal Information** | |
| Father’s Name | **Lt. Mr. Dhaniram Mahore** |
| Mother’s Name | Mrs.Parvati Mahore |
| Date of Birth | 05-March-1986 |
| Permanent Address | Dev Nagar Colony, Naka Chandra Wadni, Lashkar Gwalior(M.P.) |
| Languages | English, Hindi, Kannada(Begiener) |
| Nationality | Indian |
| Passport Number | K3242882 |

|  |
| --- |
| **Extra Curriculum Activities** |
| * Selected as Employee of the Month for EAB(Enahance Address Book) in Samsung for the Month of February 2014 * NCC ‘A’ Certificate With CPL rank * Diploma Of Computer Application from Maulana Azad Institute Of Professional Studies Affiliated To Jiwaji University Gwalior (M.P.) * First Place Volleyball Certificate from ITM UNIVERSE. * Two Days 3-D Photography Workshop from IIT-Roorkee. * 6 Month training on Core Java and J2EE from RS Technologies, Bangalore |

**DECLARATION**

I confirm that the information provided by me is true to the best of my knowledge and belief.

**Place : Bangalore \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Date : Signature**