**Key Expertise:**

M.C.A with 6 Years of experience in Software products , Mobile Application testing and System Testing.

**Experience Summary**

* Currently working as a Testing Engineer in Larsen & Toubro Techservices Limited, Bangalore from Dec 2013 to till date.
* Worked as Software Testing Engineer in Motorola Mobility India Private Limited, Bangalore from July 2011 to April 2013.

**Work Summary**

* Currently working in Motorola Mobility User Trial and Triaging Project, Motorola handsets , Field testing and specific functional of Power measurement and Throughput testing.
* Strong knowledge of Sdlc.
* Extensive experience in Sanity testing, Feature testing, Functional testing, System testing, Regression testing, Usability testing, Stress testing, Memory testing and Regression testing in Mobile Handsets, Smartphones.
* Very good exposure of testing applications on wide range of Mobile handsets, Smartphones vendors which includes Motorola.
* Experience in Manual System Update and OTA upgrade.
* Worked for Android devices on features like Wi-Fi, Camera, Camcorder, Music Player, Browser, Media Gallery, Alarm, Calculator, Calendar, Contacts, Settings, Phone Dialer, PTT, Messaging, Photo Editor, Market Apps, Mototalk, Data Sync, E-mail, Google Maps, Phone Accessories, etc….
* Knowledge of Filezilla, RDbms (flashing tool of Motorola)
* Good Team Member and ability to work co-operatively with other Team Members.
* Quick learning, excellent team player having ability to meet deadlines.
* Experience in Regression, KPI testing, Functional Focus testing for both Ue and Network side.
* Experience in Network side RNC and Node-B Testing, activities includes, Functional testing, Performance testing, Log analysis and Route cause analysis.
* Experience in Node-B Field Testing, activities includes Collecting Logs, Analyzing the Radio Parameters, testing the different scenarios and analyzing the logs for finding the cause of bugs.

**Skills**

|  |  |
| --- | --- |
| **Programming languages** | C, C++, Java ,Python, |
| Operating System | Windows 2000, Windows XP and Android |
| Tools used | Filezilla, RDbms (flashing tool of Motorola.) |

**Projects**

**Project 1**

**Project Details**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name** | Laursen and Toubro tech services(Bangalore)  Working in (Motorola Mobity Project)  User trial and triaging Project | Duration | Aug 2014 to Till date |
| Team Size | 7 people, |
| **Description** | * The utility application for mobile handsets which upgrades the handset’s existing software and loads the various applications (Java applications and games) and Digital Items (Wallpaper and Ringtones) * The project involves testing of Motorola Handset (Android). * The project involves Analysis and Triaging Of CR’s. | | |
| **Role & Contribution** | Role : Testing Engineer  Contribution:   * Defect Finding and Reporting. * Writing Test cases based on facts available. * Flashing the device with daily builds for execution * Have provided inputs to improvise the product. * Have contributed a great deal in finding bugs. * User trial and triaging . * Finish work on time. | | |
| **Technologies** | UMTS-LTE. | | |

**Project 2:**

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | Laursen and Toubro tech services(Bangalore)  Worked in (Motorola lex Project) | Duration | DEC 2013 to Apr 2014 |
| Team Size | 10 people, |
| Description | * The utility application for mobile handsets which upgrades the handset’s existing software and loads the various applications (Java applications and games) and Digital Items (Wallpaper and Ringtones) * The project involves testing of the LEX Phone. It deals with requirement gathering for automation and manual testing of the platform. Cycles covered for testing like Test Architecture, Integration testing, System Testing * The project involves testing of Motorola Handset (Android). This handset is designed to be used by police forces. Testing is carried out in Phases like Peripheral, Component, Feature, Product and Sanity. | | |
| Role & Contribution | Role : Testing Engineer  Contribution:   * Defect Finding and Reporting. * Writing Test cases based on facts available. * Flashing the device with daily builds for execution * Test Case Execution involved in Core Regression, Sanity, Soak, Stability testing * Have provided inputs to improvise the product. * Have contributed a great deal in finding bugs. * Finish work on time. | | |
| Technologies | UMTS-LTE. | | |
| Tools | Mobile Analyzer, Phone Tool. ,Filezila. | | |

**Project 3:**

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | Motorola Mobility India Pvt Ltd.(Bangalore**)** | Duration | July2011to Apr 2013 |
| Team Size | 12 |
| Description | * The utility application for mobile handsets which upgrades the handset’s existing software and loads the various applications (Java applications and games) and Digital Items (Wallpaper and Ringtones) * The project involves testing of the Iden Phone. It deals with requirement gathering for automation and manual testing of the platform. Cycles covered for testing like Test Architecture, Integration testing, System Testing. * Cts testing - As a cts tester , Cts analyze issues , GMS testing , User trial support . CR triage , Top CR’s group work analyze , CRs reproduce , Bota upgrade work, Bug 2 go issues analyze | | |
| Role & Contribution | Role:  Software Testing Engineer  Responsibilities:   * Test Architecture ,Test Execution, Defect logging and * Test Co-ordination * Designing Test cases for the Functional testing, Sanity testing and Stability testing. * Defect Finding and Reporting. * Writing Test cases based on facts available. * Flashing the device with daily builds for execution * Test Case Execution involved in Core Regression, Sanity, Soak, Stability testing * Have provided inputs to improvise the product. * Have contributed a great deal in finding bugs.   Finish work on time. | | |
| Technologies | UMTS . | | |
| Tools | File zila , Motorola flashing tool (RDBMs). | | |
| Key Achievements | Launching of Moto razr. | | |

**Project 4:**

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | Winfoware Technologies Pvt Ltd**(Bangalore).**  Worked in Motorola project(Gault and Gault 2 device) | Duration | Apr 2011to June2011 |
| Team Size | 10 |
| Description | * The project involves testing of the Motorola Phone. It deals with requirement gathering for automation and manual testing of the platform. Cycles covered for testing like Test Architecture, Integration testing, System Testing * Job description worked on Cp testing , Cp testing means the most fundamental and very accurate health test. Clinical experience shows that it is possibly the best ever known health test. You can eat tons of supplements and super foods ,drink canixters of herbal drinks have hundreds of colonic irrigations and practice modern for many hours every day , but if your body oxygen level remains the same , you will suffer from the same symptoms and require the same level of dosage of medication. | | |
| Role& Contribution | Role: Software-Testing Engineer    Responsibilities:   * Job description worked on Cp testing , Cp testing means the most fundamental and very accurate health test. Clinical experience shows that it is possibly the best ever known health test. You can eat tons of supplements and super foods ,drink canixters of herbal drinks have hundreds of colonic irrigations and practice modern for many hours every day , but if your body oxygen level remains the same , you will suffer from the same symptoms and require the same level of dosage of medication.      * Test Architecture ,Test Execution, Defect logging and Test * Co ordination * Designing Test cases for the Functional testing, Sanity testing and Stability testing. | | |
| Technologies | WCDMA, UMTS.LTE. | | |
| Tools | Motorola Flashing tool RDBMS, and OTA TOOL, Filezila | | |
| Key Achievements | Launching of Gault devices. (Received appreciation letter from Client for the Good work done). | | |

**Project 5:**

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | Svl Infotech Pvt Ltd**.** | Duration | May2006  toJuly 2008 |
| Team Size | 9 |
| Description | I have worked as a team lead that processes medical claims and also worked with the software team with maintain the medical billing related software applications such as Patient portal web applications and update demographic information and credit card payments , Maintainaccount information and insurance bills. | | |
| Role& Contribution | Role:  Software Programmer.  Responsibilities:   * Maintain Medical billing software, account Information and insurance bills. * Finish work on time. * Reporting the collected bugs to the development team. | | |
| Technologies | SVLTechnologies. | | |
| Tools | Smartminder,Ethernet calculator,MS Excel. | | |
| Key Achievements | Received appreciation letter from Client for the Good work done. | | |

**Educational Qualification & Certifications**

|  |  |
| --- | --- |
| M.C.A | GRD College, Coimbatore in 2006 |
| B.C.A | Nehru College, Coimbatore in 2003 |

Certificate Qual : Diploma in advance software technology ,

VB ACCESS

Hcl Info systems : HCNP

CEGON SOFT : PHP /MYSQL

Personal details.

Name: Hanson v babu

DOB : 23-3-82

Sex : MALE

Nationality : INDIAN

Marital status : SINGLE

Languages known : English and Tamil

Permanent address : 4/8 Gowthamapuri nagar

VK Road , Peelamedu

Cbe – 641004.

Declaration :

I herby declare that all the statement made in this CV is true with my complete knowledge and believe. I understand that in the event of information having found false or incorrect satisfying . my candidature liable to be cancelled.