**SUPRIYA C**

|  |  |  |
| --- | --- | --- |
| Email:supriyacshetty@gmail.com  Mobile: +91-7411939245 |  | [www.linkedin.com/in/supriya-c-456951bb](http://www.linkedin.com/in/supriya-c-456951bb)  Total Experience : 4yrs 1 month |

|  |  |
| --- | --- |
| Career Objectives | * Seeking an opportunity to utilize my skills and abilities in the Software Industry. * Enhance knowledge base and cover all fields of Software Testing. |
| Job Roles and Responsibilities | **Asst. Engineer (Build, Test & Release) in Reliance Jio**  **(2015/April – present : 3yrs 6 months)**   * Build Management   + Worked with various vendors on build generation for Jio phones   + Evaluate & approve the build plan   + Review the smoke test results as part of build acceptance * Testing of JioPhone & LYF Phone:   + Creation of test cases & test plan based on requirement document   + Sanity, Functional, Performance & Field Testing of mobile devices (11 models of Jio phone)   + Raising bugs with the right severity and priority and working with development team for getting the fixes   + Triage the bugs with various development teams including OS team, Chipset teams & the Manufacturing teams   + Test Sign off for QA validation   + Performance & Load testing using MTBF framework & stress test tool * Reporting   + Prepared and presented test cycle report   + Prepared daily & weekly test reports   + Collation of HW bugs, SW bugs and various feature specific bugs (Audio, Camera, FM etc.)   + Prepared presentations for the weekly reviews and management meetings   + Track, triage & prepare the after-sales issue report   + Prepare Escape defect analysis report * Release   + Track the successful camp, FOTA and phone upgrade from the market   + Query from the Production database and prepare various charts for the management   + Analyse the report on non-upgrade of market devices and Intimate the product team for discrepancies   **Internship in MicroLOGIX Embedded Technologies (2014/August – 2015/Mar : 7 months)**   * Analysis of BOM, equivalent component replacement. * Worked on reverse engineering of MCP PCB, Smoke Detector PCB. * Functional Testing of Smoke Detector. |
| Technical Skill Set | * RDBMS: MySQL * Programming languages: Java * IDE: Eclipse, Sublime Text * Operating systems: Windows 7 & Linux * Mark-up Language: HTML 5, CSS * SDLC Water fall model, Agile model, OSI Model * Ubuntu – CLI |
| Known Tools | * Bug Tracking and reporting: IBM Rational CCM Tool, Bugzilla * Version control: GIT VCS, GitHub. * Microsoft – Word, Excel, Powerpoint, Visio * SQLyog * Sublime * MobaXterm remote computing tool. |
| Education | * B.E (Electronics and Communication)-2014 batch from Rajarajeswari College of Engineering with FCD. |