SatyaSandeepReddy Gudimetla

Mobile Testing | Mobile Application Testing |Android|iOS| Manual testing | Selenium |MultiMedia Testing| Web App testing |Automation |Appium

**Email ID:** sgudimetla@outlook.com

**Phone:** 9703585511

**Skype ID:** satyas111

PROFESSIONAL SUMMARY

* Software Test professional bringing 5.8 years of experience in Quality Assurance, test case development, test execution, Defect Reporting & Tracking. Hands on experiencein Mobile application testing, Mobile handset& OS testing, Multimedia Testing, Web Application Testing, and Well acquainted with all phases of SDLC and STLC
* Having good experience on Android Operating System & Android Mobile Application Testing.
* Having good experience APPIUM for Android Applicaiton
* Having good experience in Mobile &Web Applications Testing in both Manual & Automation.
* Having good experience in Qualcomm’s& BlackBerry’s Mobile Handset Testing.
* Having good experience in Mobile Applications Testing on Android, IOS devices.
* Proficient in Test Automation using Selenium, TestNG, WebDriver, APPIUM
* Good experience in Automating web applications testing using Selenium.
* Writing Test scripts using Element Locator, WebDriver methods, Java programming features and TestNG Annotations.
* Having Good experience with Defect tracking tool Jira
* Holding a B1- US Visa (Exp: Nov-2026)

SKILLS

* Mobile App Testing on Andorid & iOS
* APPIUM for For Android Applications
* Functional and non-Functional testing.
* Good problem solving & technical skills.
* Mobile O/S: Android, iOS, Blackberry,
* Test Execution
* Software development life cycle, Software test life cycle and Bug life cycle expert.
* Jira, Quality Center
* Excellent interpersonal, Communication and Presentation skills.

Work History

**Experience:**

1. Working as Software Engineer in ValueLabs LLP from Aug-2014 to Present
2. Worked as Quality Engineer in SPSoftware Pvt Ltd from Oct-2012 to Jul-2014

**Project#1:**

Snapfish Mobile Application Testing for Android & iOS Platforms ([www.snapfish.com](http://www.snapfish.com) )

**Description:**

The Snapfish mobile application is a [photo sharing](https://en.wikipedia.org/wiki/Photo_sharing) and photo printing service owned by District Photo. Snapfish is based in [San Francisco, California](https://en.wikipedia.org/wiki/San_Francisco,_California). Members can upload files for free, and are given unlimited photo storage. Snapfish members can share photo albums, individual photos, animated Snap shows, and Group Rooms or Snapfish products. Members can share via email, link [URL](https://en.wikipedia.org/wiki/URL), and to various other web services such as [Facebook](https://en.wikipedia.org/wiki/Facebook), [Blogger](https://en.wikipedia.org/wiki/Blogger_(service)) and [MySpace](https://en.wikipedia.org/wiki/MySpace). Like Facebook and unlike [Flicker](https://en.wikipedia.org/wiki/Flickr), a Snapfish account is required to view shared photos. An invitation sent from a member to view their photos on Snapfish would require the recipient to create a Snapfish account before viewing.Also, users can order the photo prints & related products from WallGreens/CVS stores.Also, it supports Android, iOS, Windows environments.

**Roles & Responsibilities:**

* Involved in meetings to review requirements that also include SCRUM is grooming, planning,Retrospective and post-mortem sessions
* Write and execute functional, acceptance, regression test cases on Mobile applications in Agile environment
* Involved in test Plans, scenarios, process documentation, and test data
* Contribute to the adoption and documentation of standards, industry best practices, methods and procedures for inspecting, testing and evaluating software
* Demonstrate Client and coordinate on-site if necessary
* Understand and accurately interpret customer requirements and develop Test Scenarios/Cases
* Analyze patterns of defects, prioritize bugs and take responsibility for all tasks related to testing features
* Perform both Manual testing in Android & iOS Apps
* Perform Automated testing in Android Apps.
* Carry out project testing according to the test plan
* Documentation of Bug Logging, Prioritizing, Tracking and Reporting.
* Maintain positive client and peer interactions
* Respond promptly and professionally to bug reports

**Project#2:**

CVS Photo Center ([www.cvsphoto.com](http://www.cvsphoto.com) )

Client: **Snapfish - LLC, US.**(<https://www.snapfish.com/store/welcome>)

**Description:**

CVS Photo Centers are a part of most CVS/pharmacy stores and essentially constitute the Photo Department of the store. Available at the Photo Center is On-Site and outside lab film processing; digital processing via on-site back lab and self-serve kiosks; Passport Photos, photo reprints and enlargements (from negative, digital or print, photo gifts, photo restorations, photo greeting cards and a variety of other services.

Stores are required to keep their Photo Center operates on the same schedule as the general Front Store, except 24 hour stores. CVS is one of the partner solutions of Snapfish.

**Roles & Responsibilities:**

* Involved in meetings to review requirements that also include SCRUM is grooming, planning and post-mortem sessions
* Write and execute functional, acceptance, regression tests on multi-tiered web applications in an Agile environment
* Involved in test Plans, scenarios, process documentation, and test data
* Involvement in the Automation Infrastructure Development by using Selenium.
* Contribute to the adoption and documentation of standards, industry best practices, methods and procedures for inspecting, testing and evaluating software
* Demonstrate Client and co-ordinate on-site / Offshore reviews, if necessary
* Understand and accurately interpret customer requirements and develop Test Scenarios/Cases
* Analyze patterns of defects, prioritize bugs and take responsibility for all tasks related to testing features
* Perform both Manual and Automated testing
* Carry out project testing according to the test plan
* Documentation of Bug Logging, Prioritizing, Tracking and Reporting.
* Maintain positive client and peer interactions
* Respond promptly and professionally to bug reports

**Project#3:**

BlackBerry 10 Mobile ([www.qnx.com](http://www.qnx.com))

**Description**:

BlackBerry 10 is a proprietary [mobile operating system](https://en.wikipedia.org/wiki/Mobile_operating_system) for the [BlackBerry](https://en.wikipedia.org/wiki/BlackBerry) line of [smartphones](https://en.wikipedia.org/wiki/Smartphone), both developed by [BlackBerry Limited](https://en.wikipedia.org/wiki/BlackBerry_Limited) (formerly Research In Motion). BlackBerry 10 is based on [QNX](https://en.wikipedia.org/wiki/QNX), a [Unix-like](https://en.wikipedia.org/wiki/Unix-like) operating system that was originally developed by QNX Software Systems until the company was acquired by BlackBerry in April 2010. BlackBerry released [BlackBerry Tablet OS](https://en.wikipedia.org/wiki/BlackBerry_Tablet_OS) for the [BlackBerry PlayBook](https://en.wikipedia.org/wiki/BlackBerry_PlayBook), large parts of which were subsumed by BlackBerry 10.It supports the application framework [Qt](https://en.wikipedia.org/wiki/Qt_(software)) (version 4.8) and features an [Android](https://en.wikipedia.org/wiki/Android_(operating_system)) runtime to run Android applications. Prior to version 10.3.1, BlackBerry 10 also supported the [Adobe AIR](https://en.wikipedia.org/wiki/Adobe_AIR) runtime.[[3]](https://en.wikipedia.org/wiki/BlackBerry_10#cite_note-3) The [user interface](https://en.wikipedia.org/wiki/Graphical_user_interface) uses a combination of gestures and touch-based interactions for navigation and control, making it possible to control a device without having to press any physical buttons, with the exception of the power button that switches the device on or off. It also supports hardware keyboards, including ones which support touch input.

**Roles &Responsibilities:**

* Wrote maintainable and extensible Test case in a team and client environment.
* Consulted regularly with clients on project status, proposals and technical issues.
* Prepared detailed reports concerning project specifications and activities.
* Provided after-hours support for applications and project efforts when needed.
* Executed daily Regression Test
* Defects reported using Jira
* Investigated defect root cause to report only quality bugs and reducing defect age.
* Performed Bug validation covering Blackberry 10 OS feature testing, Mobile Handset testing and Mobile application testing.

**Project#4:**

Snapdragon Processor (www.qualcomm.com)

From 10/2012 to 07/2014

SP Soft Pvt Ltd (Qualcomm ODC), Hyderabad

**Processor:** Snapdragon Series (Single, Dual and Quad core)

**Mobile Operating Systems Used:** GingerBread-2.3.7, Icreamsandwich-4.0.3, JeallyBean-4.1.1, Kit Kat- 4.4, Windows, Mozilla

**Description:**

Snapdragon is a suite of [system on a chip](https://en.wikipedia.org/wiki/System_on_a_chip) (SoC) [semiconductor](https://en.wikipedia.org/wiki/Semiconductor) products designed and marketed by [Qualcomm](https://en.wikipedia.org/wiki/Qualcomm) for [mobile devices](https://en.wikipedia.org/wiki/Mobile_device). The Snapdragon [central processing unit](https://en.wikipedia.org/wiki/Central_processing_unit) (CPU) uses the [ARM](https://en.wikipedia.org/wiki/ARM_architecture) [RISC instruction set](https://en.wikipedia.org/wiki/RISC_instruction_set), and a single SoC may include multiple [CPU cores](https://en.wikipedia.org/wiki/CPU_core), a [graphics processing unit](https://en.wikipedia.org/wiki/Graphics_processing_unit) (GPU), a [wireless modem](https://en.wikipedia.org/wiki/Wireless_modem), and other software and hardware to support a Smartphone’s [global positioning system](https://en.wikipedia.org/wiki/Global_positioning_system) (GPS), camera, [gesture recognition](https://en.wikipedia.org/wiki/Gesture_recognition) and video. Snapdragon semiconductors are embedded in devices of various systems, including [Google Android mobile](https://en.wikipedia.org/wiki/Android_(Operating_System)) and [Windows Phone](https://en.wikipedia.org/wiki/Windows_Phone) devices. They are also used for [net books](https://en.wikipedia.org/wiki/Netbook), in cars, wearable devices and other devices.

**Roles & Responsibilities:**

* Flashed the operating system on the device and Running Automation scripts.
* Executed daily Regression & Sanity Tests
* Maintain the Perl Automation scripts, Modify and Run according to the test requirement
* Defects posted using Jira
* Executed functional, stress and stability tests as per the ownership
* Collected various device logs using tools & scripts and posted in JIRA.
* Involved in preparing reports (Daily. Weekly and Monthly).

Education

* Bachelor of Technology: Computer Science & Engineering, 2011

Chaitanya Institute of Science and Technology - Jawaharlal Nehru Technological University – Kakinada

Personal Information

* Full Name: SatyaSandeep Reddy Gudimetla
* Father’s Name: G.S.B.Jogi Reddy
* Mother’s Name: G S N Mani
* Date of Birth: 11 May 1990.
* Marital status: Married
* Passport No: K1695542.
* Visa: B1(US)