**Your Name**

**Contact No.:** +91-XXXXXXXXXX **E-Mail:** xyz@gmail.com

**Address:**

Complete Address

Targeting assignments in Software Testing

**Industry Preference:** IT-Software/Software Services

**PROFILE BRIEF**

* **B.E. Professional** with specialisation in Electronics & Telecommunication, possessing zeal to make winning career with a company of repute.
* **8.6 Years of Experience in Automation and Manual Testing.**
* Currently working with **Oracle as Senior QA Engineer.**
* Working on **Open Script(OATS)** automation using JAVA.
* Acquired experience in **Automation Testing in Selenium WebDriver using JAVA.**
* Strong Knowledge on **Core JAVA**.
* Working Knowledge on **WebServices Automation** using **JAVA Rest Assured**.
* Understanding on **Cucumber and Maven**.
* Acquired experience in **Android Handset** testing .
* Acquired experience in **ANDROID , iOS** Mobile Application testing .
* Acquired experience in **Web Application** Testing.
* Sound exposure in usage of bug tracking tools like **Dev Track , JIRA , Mantis , Bugzilla , PCP Errors** and **BugDB**.
* An effective communicator with excellent interpersonal & relationship building skills.

**STRENGTHS:**

* Good analytical and communication skills.
* Self-motivated and independent problem solving ability.
* Ability to learn diverse skills in the functional areas of the organization.
* Adaptability to any environment and preference to partake in teamwork.
* Quick learner and excellent team handler having ability to meet tight deadlines and work under pressure.

**Companies Worked With:**

* Currently Working with **ABC** as **Senior QA Engineer**.
* Worked with **ABC** as a **Senior Test Engineer, Location** from 11th July 2013 to 2nd September 2016.
* Worked for **ABC, Location** from 6th Feb 2012 to 5th July 2013.
* Worked for **ABC, Location** from 10th May 2010 to 3rd Feb 2012.

**Deliverables at Company Name**

* Project Name : **PROJECT NAME**
* **Description**: PROJECT DESCRIPTION.
* Working as Senior QA Engineer.
* **Responsibilities : Automation Testing**
* Working on Data Driven Framework.
* Involved in Test case Automation.
* Automated RRF(Release Readiness Flow) , E2E , P1 and P2 test cases.
* Developed various generic methods.
* Working on ade (Version control) tool.
* Good exposure on Build Management tools like Cruise Control and FABS.
* Team Size : 5

**Deliverables at Company Name**

* Worked for the Client: **Client Name.**
* Project Name : **PROJECT NAME**
* **Description**: Project Description.
* Working as a Senior Test Engineer.
* **Responsibilities : Automation Testing**
* Worked on Page Object Model
* Involved in writing Generic methods
* Involved in creating Methods for Page Operations
* Involved in creating Page Factory
* Involved in creating Properties File
* Involved in creating Base Class
* Involved in creating Browser Settings
* Involved in creating Logger
* Involved in creating Page Base
* Executed test scripts on **IE, Firefox & Google chrome**
* Good understanding of Automation life cycle and Quality process
* Worked on GitHub .
* Automated Test cases for different modules of the application
* **Responsibilities : Manual Testing**
* Developing Test Cases.
* Reviewing Test Cases.
* Test Case Execution.
* Performing Offline Sync Testing – Done to ensure that when Device Internet Connection is not present, user entered data is saved on the device memory. Once the Internet is up, the same data should sync with the server.
* Complete Feature Testing of the Application
* Providing Crash logs, Console logs , Device logs to Developers for better debugging of Issues.
* Installing Builds from the Dev Team through Test Flight and Github.
* Performing Regression Testing.
* Executing Release Test Cases.
* Performing Buddy Testing

Team Size: 8

**Deliverables at Company Name:**

* Worked on Mobile Chipsets i.e KOTA Boards for **LG** and Mobile Handset for **Samsung**.
* **Work Involved during this Project are as below** :
* **Performing Daily Sanity for Daily Baseline Builds** – Which Included the following Activities :-
* Testing whether able to collect to serial logs and Logcat logs.
* Testing whether able to install/Uninstall apks.
* Testing Audio playbacks for various formats like FLAC , AAC+ , MP3 , AMR , AMR-NB , WAV through Device speaker and through headphone.
* Testing Web steaming Audio.
* Testing Video playbacks for formats like H263 (1080 , 720 playback) , H264 (1080 and 720 playback), MPEG4 (1080 ,720 and 480 playback).
* Web Streaming Video.
* Testing Complete camera Features like :
* Front Camera Preview , Back Camera Preview , Capture Image (Front and Back) , Video Recording in 1080p , 720p and 480p modes , Zoom levels in Camera and Video Recording modes.
* Testing Gallery Contents: Support jpg, png , gif , webp , bmp etc. formats , Edit Image , Slideshow Image.
* Testing Connectivity: Wifi , Bluetooth , NFC.
* Wifi– Testing whether able to turn on Wifi (stm=-1) , Testing Wifi Browsing.
* Bluetooth – Testing whether able to turn ON Bluetooth , Testing OPP, HFP , AVRCP , A2DP Profiles.
* NFC – Testing P2P for (Message tag, browser tag , text tag , Contacts tag).
* Testing Sensors like Light Sensor, Proximity Sensor , Accelerometer sensor , Magnetic sensor.
* Testing SD Cards operations: Mount/Unmount SD Card , Downloading files to SD Card , Format SD Card.
* Testing Device Brightness changes.
* Testing USB Tethering: Enable/Disable USB tethering , Tether via modem data , Tether via Wifi.
* Testing Device Hard keys Functionalities.
* Testing Modem Traces via 34 MIPI cable and 77 MIPI Cable.
* Testing Local mode and Normal mode.
* Performing Factory 1 and Factory 2 tests.
* Performing Sanity Check tool.
* Testing Fast boot mode , Recovery mode .
* Testing whether logs are getting converted into .blx format using MTA Tool.
* **Performing** **Benchmarks :** To Check device performance and values for various parameters like : RAM , CPU , CPU Integer , CPU Float , Database I/O , 2D Graphics , 3D Graphics , SD Card Write , SD Card Read , Memory , MFLOPS , Precision , Fillrate ST , Fillrate FT , High object Count , Multiple lights , High Polygon Count , Keyframe Animation, Screen size , Text/fps , Shape/fps , Rotate/fps , Fill/fps , Animation/fps , Scaling/fps etc.
* **Performing Key Performance Indicators :** To Calculate the no. of “fps” and time for various operations like : adb reboot , adb push/pull , Launching an application , Scroll Value , Download/Upload files via Wifi , Time to accept file via Bluetooth , Video/Audio Playback , Image capture Front/Back Camera etc.
* **Performing** **Power Measurements**: To Calculate Max. Current, Min. Current and Avg. Current in Sleep mode.
* **Developed Test Cases for Sleep Mode**.

# Performing Feature Testing and System Testing.

# Performing Release Suite Test Cases Bi-Weekly.

# Performing Stress/Stability Cases.

# Executing Monkey Scripts.

# Performing Fido Tracings and USB Tracings.

**Deliverables at Company Name:**

* Conducting- (i) **Manual testing** of mobile applications & games for different platforms like iPhones , Android(ii) Functional Testing (iii) Performance Testing (iv) Regression Testing (V) production Testing of Applications during Development Phase (vi) Tier Testing (Compatibility Testing) on Compatible Devices (vii)Sanity and Smoke Testing.
* **Web Testing** on EA Website “ORIGIN “ along with other internal websites of EA.
* Performing Network based testing such as TAPI(Tracking Application Program Interface) , to track any bugs if left in the application after being launched.
* **Testing MTX** (Micro transaction) developed for the applications to generate additional revenue from the launched application , which also enables the End-User to buy recent updates of the application.
* **Reporting bugs** on a secure online bug tracking tool known as **JIRA** and **Devtrack** for each and every project and assigning it to the concerned team lead or floor lead. *JIRA is a proprietary enterprise software product, developed by Atlassian, commonly used for bug tracking, issue tracking, and project management.*
* Inputting bug report into a software quality management system.
* Analyzing mobile applications for document software defects as part of a quality control process in mobile application development.
* Part of the elite training team which trains the interns regarding the entire QA Architecture and Testing.
* Providing support in achieving quality and productivity for the stipulated business unit to ensure that projects are completed as per set timeline.
* Familiarity with Test Plan and Test Cases.

**ACADEMIA**

2010 B.E. (E&T) from ABC College of Engineering and Technology with aggregate of **69.56%.**

2006 XII from C.B.S.E Board with an aggregate of **70.80%.**

2004 X from I.C.S.E board with an aggregate of **74%.**

**HOBBIES/INTERESTS:**

* Interacting with People
* Helping People
* Playing and Watching Cricket

**PERSONAL DOSSIER**

Name :

Father’s Name :

Mother’s Name :

Nationality : Indian

Date of Birth :

Languages Known : English, Hindi.