**Shaktiprasad Naik**

**Email:** shktnaik@gmail.com

**Mobile:** +91-9916106778

**OBJECTIVE:**

To be associated with a progressive organization having transparent work environment which provides an opportunity to develop my experience in Software Testing and prove to be an asset

**EXPERIENCE OVERVIEW:**

**4+ Years of industry experience in the area of Software Testing (Manual and Automation) with a solid understanding of Test Planning, Test Design, Test Execution and Defect Reporting & Tracking**

* Good Knowledge of Manual testing
* Good Knowledge of Writing, Execution and Reviewing of Test case
* Executing test cases manually and on Android & Windows platform
* Good in Complete End to End testing of Android LTE smartphones including basic Features test [Calls, SMS, MMS, Browser, Multimedia, Email, BT, WiFi, Streaming, Camera, GPS], Apps test.
* Basic Knowledge about of 2G,3G and LTE and VoLTE
* Involved in phases of Software Test Life Cycle (STLC) and  systems development life cycle  (SDLC), Agile methodology and Bug Life Cycle
* Working experience in Black Box Testing, Sanity, Regression testing and system testing
* Ability to work in a fast-paced and dynamic work environment. Excellent problem solving and communication skills with ability to work well with others in a cross-functional team
* Worked on **Automation Frameworks like Katalon studio,Appium,Robot Framework**
* Strong Experience in Automating **Web Application Testing using Selenium WebDriver** with Robot framework and other.
* Strong Experience in Mobile Test domain

**EXPERIENCE:**

* Worked as **Mobile Test engineer** in **Marquistech,** Hyderabad till 30th August 2019
* Working as **QA Engineer** in **L&T Technology services,** Bangalore from 1th sept 2019

**TECHNICAL SKILLS:**

Test Management Tools : Test link,ALM

Defect Tracking Tools : Bugzilla v3.2,JIRA,DTS

Database : SQL

Hardware Platform : Qualcomm Chipset,MTK

Mobile Platforms/Software OS : Android

Flashing Tools : ADB and PST,Flashgordon

**PROJECTS:**

**Project #1[Current Project]**

Project Title : ROSV

Client : Sony Mobiles

**Android Version** : Android Q and R Duration : 8 Months Team Size : 25 Testing : Manual and Automation

**Environment and Tools**: Bugzilla, Test link, ADB, QXDM, JIRA,Jenkins,ALM,Flashgordon,Katalonstudio,Appium

**Description :** Been Part of Different Modules for Android R testing like Application Framework, FOTA, Multimedia Testing For Sony Pre-launched Devices

**Responsibilities:**

* Understanding the requirement and functionality of the system.
* Understanding on functionality of hybrid mobile app& device
* Writing test cases based on requirement **Manual and Automation**
* **Automation test on SONYLIV app**
* Executing Smoke & Regression test cases
* Reporting Bugs (collecting logs) using **JIRA,ALM Tool** and tracking them.
* Retesting the cases where defect has been raised.
* Involved in Modem upgradation, testing and execution of AT commands.
* Involved in FOTA, Server, SD cards. USB Compatibility Test.
* Test results analyzing, sending consolidated reports , Defect Reporting and Defect tracking
* Familiar with test Scheduling, Work Allocation.
* Communicating with other team’s members (Development Team & Technical Support ) in order to resolve the issues.
* Involved in preparation User Guide, FAQ, Quick start Guide for the product.
* Monkey test script preparation and checked the stability of the device.
* Done setup for **Automation** like FW Autocore,FW config,Stability,Performance ,Package updater

**Project 2#**

**Project name :** Terrminal BL

**Android Version** : Android P and Q

**Client :** Huwaei

**Team size :** 15

**Project Description:**

* Terminal BL where we test the software for Latin America region for Huawei Mobiles

**Roles and responsibilities:**

* Collecting requirements from customer for EMUI 8.0,8.1,9.0,9.1 & 10.0 According to the region and operator ,collaboration with softaware manager ,Test managaer and Developer
* Executing Requirements and BFT cases using python automation
* Device performance Test scope [Audio, GPS, BT Performance]
* The focus of the project was to test the stability of the chipset and Software finding the functional/application issues.
* Found 35+ valid bugs and raised in Defect tracking system
* Handled intermediate package upgrade **COTA and HOTA Testing**
* After version Testing,sharing the software to the respective frontline

**Project 3#**

**Project name :** Snapdragon

**Android Version** : Android P and Q

**Client :** Qualcomm Hyderabad

**Team size :** 6

**Tools used :**QPST,QCAT,KPI,QSST

**Project Description:**

* Peformed stability testing on Qualcomm chipset under different RF conditions

**Roles and responsibilities:**

* Testing scenario Included MO/MT Voice call,sms MMS,PS/CS calls
* Collecting Dump from Qualcomm chipset which occurs during Test and report to client
* Device performance Test scope [Audio, GPS, BT Perform
* Testing on customer reported issues and tracking them
* Making specified report for the exceuted cases in all areas followed by reporting to the client
* The focus of the project was to test the stability of the chipset and Software finding the functional/application issues.

**Educational Qualifications:**

* **B.Tech** in ECE from SKSVMACET Laxmeshwarwith 7.0(CGPA)

**Achievements:-**

* Two times "Employee of the Quarter" in LTTS.

**Strengths:-**

* Time Management.
* Self-Initiator.

**Personal Information:**

**Name :** Shaktiprasad

**Address :** Nagavara Bangalore

**Date of Birth :** 07-09-1994

**Nationality :** Indian

**Gender :** Male

**Languages :** English, Hindi, kaanada,Telgu

**Declaration:**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**Date: Signature**

**Place:** Bangalore Shaktiprasad