NUNE SRIKANTH

E-mail: Sreekanth509@yahoo.com

Phone No: +91 9154533214

# OBJECTIVE

Software tester with time management and collaborative skills and expertise in manual and automated QA testing, desirous of a Software Testing position to help the organization in the development and execution of overall testing strategy.

# CAREER SNAPSHOT

* Experienced in Manual Testing includes, Functional, Regression System and End to End Testing and well versed with web application and Bug Lifecycle.

* Coordinating with team members, attending Daily meetings with Client and updating the status.

* Well acquainted with the Software Development Life Cycle **(SDLC)**, Software Testing Life Cycle (STLC) and **Agile** Methodologies.

* Utilized the logical thinking skills in understanding the backend and **UI logs** of the application to investigate the issues/defect.

* Knowledge on Test management tool TDP (Technology Development Platform) currently worked on (Zephyr& JIRA).

* Excellent problem solving, analytical, interpersonal, communication skills and Organizational skills with team lead capabilities. Ability to work in-groups as well as independently with minimal supervision. Ability to learn new languages and Tools quickly.

# TECHNICAL SKILLS

* Manual Testing.
* Selenium automation
* Basic Java

# PROFESSIONAL EXPERIENCE:

Working as Test Analyst with **Experis IT** Pvt Ltd depute to **IBM India Private Limited**, India, from 27th May 2019

Client: AT & T (Dallas, TX and NJ)

1) Project Title : **303068 GIOM UPGRADE JAVA**

Tools : UI path, Zephyr, Jira (for Defect tracking), ROME,ADOPT,GIOM

Technologies : Manual Testing on GIOM(Ordering)

**Description:**

GIOM (JAVA) has many security vulnerabilities, which leaves the application and infrastructure susceptible to a multitude of existing and future exploits. The JDK (Java Development Kit) needs to be upgraded to version 1.8 for GIOM, which is AT&T Standard.

Client: AT & T (Dallas, TX and NJ)

2)Project Title : **308723 Automatic Labelling of 911 Circuits**

Tools : Zephyr, Jira (for Defect tracking), GIOM,USRP

Technologies : Manual Testing on USRP(Service Delivery)

**Description:** The automatic tagging of 911 circuits in Tech Dev databases will identify circuits as 911 circuits and will help to speed up the resolution of 911 problems.

Client: AT & T (Dallas, TX and NJ)

3)Project Title : **321359-AVPNOD**

Tools : TDP (for defect tracking), ATTebiz, ROME, ADOPT, EFMS, GIOM

Technologies : Manual Testing on AVPNOD (Sales, Service delivery, provisioning)

**Description:** AVPN - 'RTP' & 'Flow To' MACDs initiated from Business Centre.

RTP Change orders on Circuits with AVPNOD with ASE access.

Client: AT & T (Dallas, TX and NJ)

4) Project Title : **CALNET 304879D**

Tools : TDP (for defect tracking), ROME, ADOPT,

Technologies : Manual Testing on My price (Service delivery)

**Description:** This is one of several projects to meet State of California specifications under the CalNet 4 Telecommunication Voice and Data Services contract. Includes 24 features that deliver (1) an Enhanced Invoice and (2) Dispute, Adjustment and Credit functionality in support of Ordering, Billing, and Invoicing for over 2,500 State and Local Agencies. In-scope products are Dedicated Transport, Long Distance Calling, Toll-Free Calling, and Legacy Telecommunications.

Client: Bell Canada (Montreal, Quebec, Canada)

5) Project Title : **BRES Reservation Modernization Initiative**

Tools : TFS with TCOE ,HP ALM(for Test Case management),Outlook 2016

Technologies : Manual Testing on Outlook meeting room reservation

**Description:** More than 12 years ago, Bell created an internalroom scheduling system called My Reservation My Reservation fails to meet key business requirements such as end-user experience, release of unused reservations, user-friendly reporting and Outlook integration. Now with this Reservation Modernization we can able to Recapturing wasted reservation time (increasing utilisation of all rooms)

Increasing visibility of our assets to be able to manage them more effectively

Best in class user experience: an interface that is intuitive, gives personalised recommendations and reduces search effort.

# SCHOLASTIC PROFILE

2018 B.Tech (Computer Science & Engineering) from Malla Reddy Engineering college, Jawaharlal Nehru Technological University, Hyderabad with 78.27%

2015 Diploma from Singareni Colleiries Polytechnic (Mancherial) with 75%.

2011 SSC from Sri Bhagat Singh High School ,Mancherial with 87%

|  |  |
| --- | --- |
| **PERSONAL DETAILS** |  |
| ⮚ Father’s Name | : Mr. Shankar |
| ⮚ Nationality | : Indian |
| ⮚ Marital Status | : Single |
| ⮚ Date of Birth | : 16 May 1995 |
| ⮚ Languages Known | : English & Telugu |
|  |  |
| **DECLARATION** |  |

I affirm 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: 25-05-2021

Place: Hyderabad (NUNE SRIKANTH)