Suneetha Nelluru

**Bangalore, G Mail: [suneethanelluru@gmail.com](mailto:pradeepchevula5@gmail.com)**

**India. Mobile: +91 -9108907447**

* **SOFTWARE PROFESSIONAL** ●**SOFTWARE TEST ENGINEER**

**5 years of experience in the IT Industry in the Testing Domain in Automation and Manual Testing**

## OBJECTIVE:

Seeking a challenging assignment commensurate with my technical skills & functional competencies in the Testing domain with a dynamic and leading organization that would help me further cultivate/nurture my skills to the fullest with an opportunity to showcase my talent; eventually become a specialist in delivering complex software solutions**.**

***PROFESSIONAL SYNOPSIS:***

|  |  |
| --- | --- |
| * Associated as **Software Test Engineer** with **VARCHAI PRIVATE LIMITED**,Bangalore. * Strong Experience in Automating **Web Application** Testing using Selenium WebDriver with TestNG framework. * Strong Experience in **Selenium Web Driver**, and TestNG * Executing **Selenium Test cases** and Reporting Defects * Experience in identifying **object locators** and Involved Creating Page Object Model (POM). * Executed test scripts on **IE**, **Firefox** & **Google chrome.** * Proficient in **Test Case Design**, **Test Case execution**, **Defect Reporting**   and **Tracking** and End User Documentation   * Done **Functional** testing, **Regression** testing, **Integration** testing, **User interface** and **system** testing. * Adept in Manual Testing of **Web Applications** * Excellent understanding of Software Development Life Cycle (SDLC) and Software Test Life cycle (STLC). * Positive thinking, **problem identification**, analysis, and resolution * Experience in **Bitbucket** version control tool and Involved in **Jenkins CI**-**CD** pipelines. * Versatile and multi-skilled with ability to manage **multiple responsibilities** simultaneously, achieve defined objectives; effective communicator with Strong Analytical, Problem-solving abilities | **Technical Skills**  **Languages**  Core Java  **Automation Tools**  Selenium Web driver  **Testing Framework** Hybrid, Page object model and TestNG  **Manual Testing** Test Case Design, Test case Execution  **Defect Reporting Tools**  Zephyr scale for Jira. |

## CAREER SUMMARY:

* Working as, Software Engineer in **VARCHAI PRIVATE LIMITED**, Bangalore from April 2022 to Till Date.
* Worked as, Software Test Engineer in **HEXA SYSTEMS PRIVATE LIMITED**, Bangalore from Oct 2015 to May 2019.

## ACADEMIC CREDENTIALS:

* **B. Tech in Electrical Engineering from** JNTU University, Anathapur.

.

## PROJECTS DETAILS:

**Product : Control Room (CR)**

**Client : Automation Any Where**

**Duration : April 2022 to till Date**

**Automation Tool : Selenium Web driver[4.8.0] and**

**Eclipse(IDE)**

**Build Tool : Jenkins, Maven [3.8.5]**

Automation Anywhere is a software tool designed for automating various types of repetitive

tasks and business processes. It is a Robotic Process Automation (RPA) software that allows organizations to automate their business processes with ease. It enables companies to automate tasks that are typically performed by humans, such as data entry, file transfers, and customer service queries.

Automation Anywhere provides a platform for creating software robots that can execute tasks and interact with applications just like humans do. It uses a drag-and-drop interface to create bots, and it can automate tasks across a range of applications, including web applications, desktop applications, and Citrix environments. It also provides features like workflow management, task scheduling, and error handling to ensure that bots run smoothly and efficiently.

The tool is widely used in various industries, including finance, healthcare, manufacturing, and retail, to improve operational efficiency, reduce costs, and increase productivity. It is considered one of the leading RPA tools available in the market.

**Responsibilities:**

* Understanding and Analyzing the Requirements
* Working in a highly performing Agile environment and participated in standupmeetings.
* Involved in scripting and executing the scripts using POM Framework in Selenium Webdriver.
* Updating Framework functions when needed
* Involved in identifying object locators and creating. Page object model using Fire-Path& IE-developers.
* Involved in Identifying the E2E scenario & Creating the Reusable methods & Generic methods.
* Experience in debugging and modification of existing scripts.
* Executed test scripts on IE, Firefox & Google chrome.
* Defect reporting through tracking Jira tool.Experience in Handling production defects and reproduced in test bed environment.
* Experience in Preparing Designing Test cases, Review Test cases.
* Performing Smoke, Regression, Functional testing
* Reporting any defects / Observation on day-to-day basis
* Executed test cases for client application.
* Joining the calls with Onsite team to discuss Defects and application functionality.

**Product : Home Advantage (HA)**

**Client : Aquila Software Services**

**Duration : Dec2017 to May2019**

**Automation Tool : Selenium Web driver [2.53.1] and**

**Eclipse(IDE)**

**Build Tool : Jenkins, Maven [3.5.2]**

The Home Advantage is a web application which is intended to automate different activities performed by a typical Health Care agency. Agency maintains special care staff to provide services to registered Patients at their home by performing their required tasks. The system captures and tracks the Scheduling information to allow a seamless way of providing services. The system has been segregated into various modules like Security, Staff and Patient Profiles, Staff Availability, Admission, Authorization, Scheduling, Billing, Payroll, Clinicals etc.

**Responsibilities:**

* Executing Test cases manually to test application functionality against user requirements.
* Deriving the Test Cases from Functional Specifications.
* Peer Review of the written Test Cases.
* Converting the Test Scenarios as Test Scripts using **TestNG framework** Components.
* Preparing Knowledge Repository for the different modules in the project and giving the knowledge transition to the new joinee in the project.
* Responsible for weekly status updates showing the progress of automation testing.

**Product Name : CaterXpert (CXP)**

**Client : CaterXpert Inc.**

**Duration : OCT 2015 to Nov2017**

**Bug Tracking Tool : Jira**

A web based product designed to meet all kind of requirements for Catering Companies in United States. It provides the services offered by almost all caterers such as Menu Service (Food Items), Personnel Service (Chefs, Bartenders, Waiters, etc.), Warehouse Services (Beverages, Equipment, Disposables, Linen, Platters, etc.) and Internal Modules like Accounting, Inventory and Security

**Responsibilities:**

* Analyzing System Requirement Specifications to understand the application.
* Deriving the Test Cases from Functional Specifications.
* Peer Review of the written Test Cases.
* Participating in reviews and maintaining Issue Logs.
* Converting the Test Scenarios as Test Scripts using Frame Work Components.
* Responsible for weekly status updates showing the progress of manual testing and handling the entire team.

**(N. SUNEETHA)**