Cheddulla Praveen Kumar Mobile No: 8919366958

*Praveenkmr151@outlook.com*

|  |
| --- |
| **Objective** |

* To build a long term career and obtain a responsibility, where I can use my Testing knowledge, skills and work experience in the best possible way for the growth of organization and self.

|  |
| --- |
| Summary |

* Having 6+ years’ experience in **Python** A**utomation** development.
* Experience in writing **CSS** Selectors, **XPATH** expressions to identify web elements.
* Expert in python selenium **web driver** to automate **UI/UX** test cases.
* Sound Knowledge in Rest Api and used (CRUD-Operations).
* Good exposure on **selenium, requests, pytest.**
* Experienced on **manualtesting** and test case creation.
* Expert in working in Testing Methodologies **Agile – Scrum Model.**
* Well versed in Test Planning, Test Case Design, Defect management.
* Involved in the entire **QA** process, well acquainted with all phases of **SDLC** and

**STLC** and had experience in testing very complicated applications.

* Experience in logging defects using **JIRA**, performed defect tracking and reporting.
* Experience in Regression, Sanity and Functional testing.
* Used **GitHub**, source code management tool for code re-usage, high portability extending scope of Automation Testing.
* Knowledge in SQL Database.
* Ability to Multi-Task and Meet Strict Deadlines.

|  |
| --- |
| Education |

|  |  |  |
| --- | --- | --- |
| **Course** | **College/School** | **Percentage** |
| B. Tech | JntuAnantapur | 80.65% |
| Intermediate | Sri Vani Jr. College | 96.40% |
| S.S.C | Sri Vijaya Bharati EM High School | 89.67% |

|  |
| --- |
| TechnicalSkills |

|  |  |
| --- | --- |
| * **Tools** | Selenium Web driver, Jira, GitHub, PyCharm, Appium, Android Studio |
| * **Languages** | Python |
| * **Bug Tools** | JIRA |
| * **Framework** | Selenium, Python, Pytest, Robot Framework |

|  |
| --- |
| PROFESSIONALEXPERIENCE |

**Company 3 : ValueLabsPvtLtd.**

**Job Title : Automation Tester(Python)**

**Duration : Oct 2021 to Till.**

**Location : Hyderabad.**

**Company 2 : DELL.**

**Job Title : Automation Tester****(Python)**

**Duration : March 2020 to Till.**

**Location : Hyderabad .**

**Company 1 : Accenture Solutions PVT LTD.**

**Job Title : Automation Tester(Python)**

**Duration : October 2015 to February 2020**

**Location : Bangalore.**

|  |
| --- |
| ProjectDetails |

**Project 4 : Movius**

**Technologies : Python and Selenium-Appium (Android Mobile App Testing)**

**Tools : GitHub,Appium, Android Studio, Selenium, BitBucket**

**Platform : Android**

**Duration : January 2022 to Till Date**

**Team Size :2**

Project Description:

Movius is a mobile and desktop based application which is intended for communication purpose through calling and messaging channels. It is an application which enables the end customer to communicate through a Multiline number provided as per the registered device and sim number.

**Responsibilities:**

* Automated Android device related test cases using python script, Appium Client and Robot Framework.
* Used predefined python modules sys, os, aubio, logging for automate test cases.
* Used Object Oriented Programming to develop scripts as per business need..
* Automated Appium based test cases using Eclipse - RED in python.
* Developed modules and POM structured scripts for all Test cases using different Python predefined modules.
* Executing the automated scripts and updating the logs. Involved in execution of the scripts with respect to functionality.
* Attended daily stand-up meetings, provided daily status on automation and manual test results.
* Testing is focused on the overall functionality of the mobile application.

**Project 3 :** **Smart Update Manager**

**Technologies : Python and Selenium**

**Tools : GitHub,PyCharm,JIRA, Jenkins**

**Platform : WindowsandLinux**

**Duration : March 2020 to Till**

**Team Size :5**

Project Description:

SUM is a Smart Update Manager which works as a platform of integrating users with the company accounts. It consists of eight independent modules. For each module packages for ProLiant servers, controllers, storage, blades, and enclosures. The SI deploys firmware, drivers and applications for Linux, VMware and Windows-based ProLiant and Blade System servers. All these firmware and software components are deployed by Smart Update Manager (SUM).

**Responsibilities:**

* Automated ST test cases using python script.
* Used predefined python modules sys, os, re, logging for automate test cases.
* Used Object Oriented Programming to develop scripts as business need.
* Developed utility to keep track of the vectors, phasing status, and tester related information.
* Automated web-based test cases using selenium in python.
* Developed modules and classes for all SPP test cases using different Python predefined modules.
* Executing the automated scripts and updating the logs. Involved in execution of the scripts with respect to functionality.
* Make sanity and Unit test for developed scripts.
* Attended daily stand-up meetings, provided daily status on automation and manual test results.
* Participated in preparation of Test Plan document
* Involved in System End to End testing, and manual testing methodologies.
* Testing is focused on the overall functionality and HTML validation of website.
* Performed Browser Capability testing includes testing of several major versions of browsers.
* Using Test Cases performed manual Testing like Positive Testing and Negative Testing.

**s**

**Project 2: ARISTOS**

**Role : Test Engineering Analyst (Python Automation)**

**Team Size : 6**

**Technologies : Python and Selenium**

**Tools : GitHub, PyCharm, JIRA, Jenkins**

**Platform : Windows and Linux**

**Duration :** **April 2018 to February 2020**

Project Description:

ARISTOS is a CMT project which offers services for registering a company which provides Internet, Phone and WIFI services to the users. This project mainly deals with the registration of a company, Creating users for the company, adding services to the company and maintaining the proper functioning of services available to the users. This project also deals with creating tickets whenever issues are raised and creating orders if any user requires any kind of service. So we have to verify all the functionalities of creating company, adding services, creating tickets and orders.

**Responsibilities:**

* To create the Test Scenarios, Test cases and execute them.
* Automated Test cases using python script.
* Involved in Regression Testing using Automaton.
* Used Object Oriented Programming to develop scripts as per business need.
* Automated web-based test cases using selenium in python.
* Developed modules and classes for all test cases using different Python predefined modules.
* Executing the automated scripts and updating the logs. Involved in execution of the scripts with respect to functionality.
* Make sanity and Unit test for developed scripts.
* Attended daily stand-up meetings, provided daily status on automation and manual test results.
* Participated in preparation of Test Plan document
* Involved in System End to End testing, and manual testing methodologies.
* Testing is focused on the overall functionality and HTML validation of website.
* Performed Browser Capability testing includes testing of several major versions of browsers.
* Using Test Cases performed manual Testing like Positive Testing and Negative Testing.
* Identified Defects, Logging them and Retesting the fixes. .

**Project 1 :** **PCEHR**

**Role : Test Engineer Analyst (Manual Tester)**

**Team Size : 11**

**Technologies : SQL, Windows 7, 8.1, 10 , AEM, DHC Rest Client**

**Tools : JIRA, Soap UI, Rest-API**

**Platform : Windows**

**Duration : December 2015 March 2018**

Project Description:

PCEHR is an electronic record for a patient that contains a summary of their health information. It is a key element of the national health reform agenda around making the health system more agile and sustainable.

A personally controlled eHealth Record (PCEHR) is a secure online summary of your health information. We control what goes into it, and who is allowed to access it. eHealth record allows us and our doctors, hospitals and other healthcare providers to view and share your health information to provide you with the best possible care. So we have to test the Patient registration, Profile updation, Uploaded clinical &medicine documents validation, Record privacy and security, Provider access to patient’s record, Uploading clinical &medicine documents using SOAP UI and rest client.

**Responsibilities:**

* Preparation and Execution of Test Cases as per System Requirements.
* Performed data driven testing using multiple sets of test data.
* Performed functional, compatibility testing on different browsers like Firefox Chrome, IE and Safari.
* Defect Tracking and Reporting using JIRA.
* Performing deployment activities with application Regression, sanity and functional testing.
* Using DHC Rest Client tool to test and verify REST API.
* Used JIRA ticketing tool to track defects and daily updates.

|  |
| --- |
| Declaration: |

I hereby declare that the information furnished above is true the best of my knowledge.

Place: Hyderabad