Yogeswaran K

Mobile No: +91 - 9488208695 E-Mail: <u>yogeswaran374@gmail.com</u>

Linked in id: linkedin.com/in/yogeswaran-selenium-automation-testing

Git hub link: https://github.com/dashboard

Role: Software Tester

CAREER OBJECTIVES

Total **4.8 years** of industry experience in which I have **3.1 Years** of experience in Software quality assurance, performance testing and load testing with a firm understanding of SDLC, STLC, Test planning, Test design, Test execution and defect reporting and tracking in JIRA.

SUMMARY

- Industry experience **4.8 years** in which **3.1 Years** in Manual Testing.
- ➤ Having good experience on Web Automation using Selenium WebDriver.
- Experience in object-oriented programming concepts.
- ➤ Good knowledge on Page object Model (POM) and data-driven frame works.
- Knowledge on Agile methodologies.
- Familiar by using XPath and CSS in Object identification.
- Knowledge on SQL Queries.
- Experienced in Jenkins using continuous Integration Tool.
- Familiar with JIRA tools for Defect Tracking Purpose.
- Well versed different types of testing like UAT Testing & Sanity Testing.

SKILL

Testing : Manual Testing, Automation testing, Python with Selenium Web Driver

Languages : Python, Java script

Frameworks : Automation framework, POM, DDF

Integration Tool : Jenkins
Bug Tracking Tool : JIRA

Database Tool : JSON, MySQL, MARIA DB

Designing Tool : HTML and CSS, Java script, DOM

Source Code Tool : GIT

WORKEXPERIENCE

• Working in Clarivate as Content Editor from (May 2021 – Till Date).

EDUCATION

Degree	Qualification	College/University/Institution	Year of Passing
UG	B.E (Mechanical Engineering)	Chennai Institute of Technology	2015-2019
12 th	HSC	JGN.HR.SEC.SCHOOL	2014-2015
10 th	SSLC	JGN.HR.SEC.SCHOOL	2012-2013

PROJECT HANDLED

Project Name: Scholarly Item Master Domain: Web of Science

Description:

Scholarly Item Master is a tool to build a system that allows for the generating the structured data from unstructured data. Publishers incoming source documents are in different formats (PDF, Print & XML). XML structured data formats allow us to automatically extract and auto-populate source item records with the help of Data science.

ROLES AND RESPONSIBILITY:

- > Coordinated with peers in the team for clarity on the requirements.
- ► Had Written Test Cases and executed them.
- Raise defect and follow up the defect in **JIRA**.
- ➤ Writing test cases for scenarios wherever the new Enhancement deploying in the tool.
- Executed test cases and analyzing and fixing the issues by coordinating with the QA.
- ➤ Maintaining tool functionality.
- Actively participated in team meetings.

- Analysis of test requirement
- Environment: UAT.

AUTOMATION PROJECT HANDLED

Learned new skill Automation Testing with Selenium Python in GUVI from (Dec 2023 – Apr 2024).

Project Name: OrangeHRM Domain: Management Tool

Automation Tools: Python, Selenium Web Driver, POM. Pytest.

Description: OrangeHRM offers a comprehensive HR management system to suit all your business HR needs which can also be customized according to your requirements.

Testcases used Capstone project 1:

- Github link for capstone project 1: https://github.com/yogeswaran374/capstone-project-1.
- To check the employee successfully login to OrangeHRM portal with correct username and password.
- To validate the invalid employee can login to OrangeHRM portal.
- Validate able to add new employee details in the PIM module.
- To verify able to edit the existing employee details in the PIM module.
- Finally, validate able to delete the existing employee details in the PIM module.

Testcases used Capstone project 2:

- Github link for capstone project 2: https://github.com/yogeswaran374/capstone-project-2
- To check the forgot password link is working as expected on login page.
- To validate the Header elements on Admin page.
- > To validate the Main menu elements on Admin page.

Roles & Responsibility:

- Understand the requirements in JIRA.
- Experience in test framework using POM and Selenium Web Driver.
- Prepare automation script for this can be automated.
- ➤ Well versed in test planning, test case design and defect management.
- Perform Functional Testing and Regression Testing.
- Create Automation Test Scripts and execution.
- Execution of test scripts using POM Framework.

	Analysis of execution and generate Pytest report.	
\triangleright	Test script execution and Analyse the failed scenarios.	
<u>DE(</u>	PECLARATION	
	I hereby declare that the information furnished above	e is correct and true to the best c
		e is correct and true to the best o
my	I hereby declare that the information furnished aboving knowledge.	e is correct and true to the best o
my	I hereby declare that the information furnished above	e is correct and true to the best o
my Dat	I hereby declare that the information furnished aboving knowledge.	e is correct and true to the best o
my Dat	I hereby declare that the information furnished abovery knowledge. Pate:	
my Dat	I hereby declare that the information furnished abovery knowledge. Pate:	
my Dat	I hereby declare that the information furnished abovery knowledge. Pate:	
my Dat	I hereby declare that the information furnished abovery knowledge. Pate:	