AMOL JADHAV

Pune | Phone: +919767004310 | jadhavamol.j2@gmail.com

PROFESSIONAL SUMMARY

Software Test Engineer having approx. **3+ years** of experience in Automation testing for Web and API. My expertise spans around JS based framework like Playwright and Selenium I have solid understanding of Test Planning, Execution and managing Defect Reporting.

Technical Competencies

- Familiar with all phases of Software Development Life Cycle and Software Test Life Cycle.
- Knowledge on different Types of Testing (Functional Testing, End to End Testing, Visual Testing, Integration Testing, Sanity Testing and Smoke Testing).
- Knowledge on Test Automation Tool like Playwright/Selenium with JavaScript/Python.
- Well Versed with Handling Elements using CSS Selectors-path and XPATHs.
- Experience in working on Page Object Model Design Pattern.
- Experience in the development of **Data Driven**, **BDD** and **Hybrid** Automation frameworks. Handson experience on Source Code Management - **GITHUB** and Exposure to work in Agile methodology.

ROLES & RESPONSIBILITIE

- Understanding, Analyzing and Streamlining Test Requirements.
- Involved in Test planning and Designing test cases.
- Responsible for writing and execution of Automation Test Case Scripts, Bug Tracking and Reporting.
- Good experience in debugging, modifying, and enhancing automation test scripts.
- Actively involved in automation code review I.e., pull request or merge request.
- Helping other automation team members to resolve their technical queries.
- Work closely with other tester and developers for bug/defect fixes.

BEHAVIOURAL COMPETENCEIS

- Excellent Communication, Interpersonal Skills. Quick Learner, versatile, adaptable and process oriented with high customer orientation.
- A go getter attitude with the ability & desire to work in a fast-paced challenging environment.
- An innovator mind-set who strives to make things better.
- Ability to work independently and with team with the knowledge as well as capability to quickly grasp and make an immediate impact.

SOFTWARE SKILLS & CASE TOOLS

Automation Tools	Playwright, Selenium, Nodejs, Visual Studio Code

Other tools	Git, GitHub, Postman
Languages	Python, JavaScript, HTML, CSS
Bug Tracking Tool	JIRA
Operating System	Windows 10, Windows 11
Office tools	Microsoft office Suite

WORK EXPERIENCE

Webcrypt Technology

Automation Test Engineer- QA

Projects: - ReadWriteThink

Pune, Maharashtra

OCT 2021 - Present

Role: Web/UI Automation Tester

Technologies: Selenium

Project Overview:

It is a Teaching and Learning Community for English Language Arts Teachers from K-12th Grade with Resources Providing More than 12 Million Educators, Students, Parents, And after School Professionals Free Access to the Highest Quality Standards-Based Practices, Lesson Plans, Videos, Activities, and Apps.

Roles & Responsibilities:

- Automation through Selenium on various functionalities for Regression/Smoke testing.
- Involved in requirement analysis, information gathering and checking automation feasibility of the application.
- Implemented Data driven framework using Selenium & Python.
- Understanding the Requirements and Functional Specifications of the application.
- Preparation & execution of Test scenarios, Test suite, Test cases and Test script.
- Created and executed Test Cases Reviewing User Interface.
- Assigning priority & severity of defects.
- UI/ accessibility testing.
- System testing/ Regression testing.
- Reporting/Verification of bug following the bug cycle.
- Involved in preparing test deliverable report.
- Participated in weekly status meetings with the team, developers to discuss open issues.

Project Name: Brandless

Role: Web/UI Automation Tester

Technologies: Playwright

Project Overview: Offering a wide range of home, beauty and wellness products, Brandless aims to offer a lowcost shopping experience matched with quality products that are good for the consumer and the environment. Their stated mission is rooted in quality, transparency, and community-driven values.

Responsibilities:

- Analysing Customer Product Requirements & Plan Test-cases and Design it.
- Automated and Executed Test-Cases by Using Playwright.
- Generating Test Log Documents and Analysing Obtained Test Results.
- Reporting the Bugs.
- Reporting status of Testing Progress, Issues to Team Lead on Weekly Basis.
- Peer code & test script review and discussion with the team on various stages of the test automation process.

EDUCATION	
-----------	--

Savitribai Phule Pune University Bachelor Of Engineering (Civil) Graduation Pune, Maharashtra