## Roger Rodrigo Renjifo Tarquino

QA Automation Tester | SDET | BDD | PYTHON | JAVA | SELENIUM

Dedicated SDET Engineer proficient in crafting efficient diagnostic and testing frameworks using technologies such as Selenium, Postman, Cypress, Robot Framework, and Cucumber. Diligent in identifying and resolving bugs and defects, I specialize in developing robust validation frameworks that contribute to the creation of exceptional final products. My expertise extends to employing testing tools, automation, and continuous integration practices within agile environments, ensuring the consistent delivery of high-quality software products.

#### **WORK HISTORY**

Qa Automation Tester: Jalasoft, Cochabamba.

2023-03 - 2023-09

Technologies: JavaScript, Cypress, Scrum, Git, Azure DevOps.

- Contributed to Agile development practices, utilizing the Scrum methodology, to drive continuous improvements in overall project delivery effectiveness.
- Refactor framework using page object design pattern.
- Wrote and executed tests and diagnostics designed to validate products and software applications.
- Aligned with QA engineers and testers to replicate and track bugs and defects for correction in subsequent iterations.

## **Qa Automation Tester:** Jalasoft, Cochabamba.

2022-08 - 2023-02

Technologies: Python, Robot Framework, Scrum, Selenium, Docker, Jira.

- Conducted comprehensive functional and exploratory testing, ensuring robust product performance.
- Developed and maintained Selenium and Robot Framework automated test cases for efficient testing across scenarios.
- Implemented end-to-end testing strategies using Jira for streamlined project management.
- Conducted manual API tests with Postman for functional requirements. Employed regression testing and automated suites with Selenium Grid for issue resolution.
- Established a streamlined CI pipeline using Selenium, enhancing automation in testing.

**Phone:** +591 70107641 Email: rrrenjifo@gmail.com

https://github.com/Rogerrenjifo

Linkedin:

linkedin.com/in/roger-renjifo

#### **SKILLS**

### **Programming Languages:**

**Python** 

(Advanced)

Java

(Intermediate)

**JavaScript** 

(Intermediate)

## **Testing Frameworks and** Tools:

Selenium

(Advanced)

**Robot Framework** 

(Advanced)

**Cypress** 

(Intermediate)

Cucumber

(Intermediate)

Postman

(Intermediate)

**DevOps and Version Control:** 

Docker

(Intermediate)

Git

(Intermediate)

**Github Actions** 



(Average)

**QA Analyst:** AXS Bolivia, La Paz

2021-08 - 2022-01

Technologies: Cucumber, Java, Jira, Selenium.

- Automate E2E scenarios with tools like Java and Selenium
- Reported and tracked software bugs, ensuring prompt identification and resolution
- Played a key role in maintaining product quality through effective bug management processes
- Collaborated on test planning and execution, including estimating test effort and creating test plans.

#### **EDUCATION**

## **Automation Testing Specialization.**

2022-01 - 2022-07

Jala University - Beverly Hills, California.

## **Electronics Engineering.**

2015-08 - 2020-12

Universidad Mayor De San Andrés - La Paz, Bolivia.

## Proficiency in English.

2017-01 - 2018-10

Centro Boliviano Americano - La Paz, Bolivia.

#### **CERTIFICATIONS**

**SQL Bootcamp:** *Udemy* 

2023-10 - 2023-11

# **Selenium Webdriver with Java & TestNG Testing Framework:** *Udemy*

2023-09 - 2023-10

**Bootcamp Cypress:** *Udemy* 

2023-07 - 2023-08

Getting Started with SpecFlow in Visual Studio: SpecFlow

2023-05 - 2023-06

## Project Management and Issue Tracking:

Jira



**Continuous** 

Integration/Continuous Deployment (CI/CD):

Github Actions



(Intermediate)

**Jenkins** 



(Intermediate)

### **Additional Skills:**

**Test Scenario Development** 



(Advanced)

**Reporting and Analysis** 



Database:

SQL

••••

(Average)

#### **LANGUAGES**

English



Spanish

