Lisandro Fernando

Automation engineer with five years of experience using selenium, java, maven, TestNG, cucumber, python, pytest, serenity, Jenkins, Rest Assured, Postman, Mulesoft. Knowledge of GitHub, yutrack, Target Process, Agile, and Agile frameworks like Scrum and Kanban. I have passion to learn new technologies, proactive, team work oriented and team leader. I’m goal oriented as well as developing my professional background.

# Work Experience

## Accenture | Apr 2018 – Nov 2018

### QA Engineer

* Joined Telus project, a Canadian telecommunication company, where I worked with a maven project, selenium, java, TestNG, cucumber, and I developed a karate framework to test web services.
* Joined Disney Digital project where I worked with maven project, selenium, java, TestNG, cucumber and I had to fix three scripts per day in an agile environment.
* Joined Disney MSLT Refactoring where I worked with maven project, selenium, java, TestNG, Jenkins in an agile environment.
* Team member of Scrum framework, where I was quality engineer.
* Attended daily scrum meetings, with planned weekly sprints of 15 scripts that must had been fixed every week.

## Aster Camilus | Jan 2019 – December 2019

### QA Engineer

* Developed test cases, and tested the recent web application of the company.
* Used maven, selenium, java, TestNG, as main software and frameworks to test the newly developed web-site.

## Diverza | Jan 2020 – October 2020.

### QA Engineer

* Developed a maven framework from scratch, with implementation of selenium, java, TestNG, maven, cucumber dependencies.
* Developed 500+ scripts for the entire website and achieved the front and automation.
* Implemented java, selenium, TestNG, cucumber, extent reports, Jenkins.
* Developed a pytest automation framework with python and selenium integration.
* Implemented robot to handle keyboard operations in certain test cases.

## Hexaware| October 2020 – Currently.

### QA Engineer

* Developed a maven framework from scratch, with implementation of selenium, java, TestNG,.
* Developed scripts for salesforce application.
* Implemented java, selenium, TestNG, cucumber, extent reports, Jenkins.
* Developed API test cases using Rest Assured and Cucumber framework
* Performed data base testing
* Analyzes and testing of complex systems architectures with API and data base.
* Performed mulesoft testing.

## Nagarro| April 2021 – December.

### QA Engineer

* Developed automation integration and E2E tests with typescript and testcafe.
* Developed automation tests for react app story book.
* Implemented behavior driven development with typescript.
* Run regression tests on browser stack with live devices.
* Helped developers to understand and develop automation tests.
* Planned tests by reviewing Epics and Features and contributed by asking questions or calling out challenges that contributed in better stories.
* Helped addressing and solving defects by looking at the defect product backlog verified and reproduced defects and addressing the defect with a developer.
* Coordinated the dev team for a standard development of automation tests.

## Globant| January 2022 – Currently.

### Sr SDET level 1

* Manual Testing of Sales UI application on IE.
* Knowledge transfer for the application functionality to new team members and other team.
* Produced step by step reports for knowledge transfer and report the application health.
* Produced videos for knowledge transfer and report the application health.
* Constantly communication with the client and and devs to addres defects and better testing.
* Created documentation with test design and tests steps.

# Summary of Qualifications

* Automation software engineer, with knowledge in selenium, java, serenity Junit, webdriverIO, Typescript, Javascript, Testcafe, TestNG, cucumber, Agile, python, pytest, API testing, front end development.
* Entry level knowledge with python Django framework.
* Knowledge with Solidworks modeling design and pressure analysis.
* Knowledge with NX Design.
* Knowledge with Agile methodology, Scrum and Kanban framework.

# Education and Certifications

### Prairie View A&M University, Masters in Science and Mechanical Engineering.

#### Area of Expertise: Mechanical and Technology.

2016 – 2017

### Tianjin University and Science and Technology, Bachelors degree in Automation Engineering.

#### Area of Expertise: Automation

2009 – 2013

# Specialized Training

**Accenture, Quality Automation Engineering**

2018

# Languages

* **Spanish** Professional
* **English** Professional
* **Portuguese** Native
* **Chinese I**ntermediate