

## Erick Misael Reyes Medina

## Consultant

Profile

Experienced Quality Assurance Test Engineer with working experience in the information technology and services industry. Skilled in Test Automation, Scripting and Scrum

Skills

**Automation Testing** 

Development of automation scripts to automate web UI applications using Selenium web driver with java, implementing POM pattern **Quality Assurance** 

Creation of comprehensive and structured test plans and test cases, prioritizing and planning execution of quality testing activities

Leadership

Inspiring coworkers and friends to develop their skills inside and outside of work place

**Technical** 

Selenium Web Driver

Java Python

Behave Driven development

RTC Jira

Android Debug Bridge

SoapUI

**Shell Scripting** 

Linux

Electronic Debug

Lab Instrumentation

**Education** 

Bachelor's Degree – IT Development, Universidad del Valle de Mexico

Experience

**Intersys Consulting** 

SDET:

**Project**: Lender Simulator **Technical Environment**:

Develop automated test cases using Python Behave and execute manual test cases consuming web services with PostMan and SoapUI tool.

- Develop Scripts to automate back end flows using behave
- Write and execution of manual test cases
- Participation on the test planning meetings
- Web Services testing

**HCL Technologies** 

11/16 - 11/17

11/17 - Current

Software Engineer:

Project: USAA

**Technical Environment**: Web application (Desktop and mobile browser), Native mobile application. Develop automated test cases using Selenium Web Driver to ensure that the web application was built in compliance with the UI technical and functional requirements using agile delivering methodologies.

Develop Scripts to automate UI using Selenium Web Driver



Write and execution of test cases

Participation on the test planning meetings

Manual test case execution

UST Global 09/15 – 11/16

Validation Engineer: Project: OTC Intel

**Technical Environment**: Mobile devices

Verifying compatibility of Android OS in mobile devices based on Intel hardware architecture performing stress and performance testing

- Execution of manual and automation testing
- Making reports of test results using Google specifications
- Used Jira to report, update and tack bugs raised
- Install and configure OS like Ubuntu, Windows and Android

Kelly Services 03/14 – 03/15

Validation Technician: Project: VPG Intel

**Technical Environment**: Desktop and Mobile computers

Validation of the Intel's Graphics Processor Unit controller software performing performance and stress testing using benchmarking and internal tools to measure quality and behavior of the graphics controller

- Install and configure OS like Windows, Ubuntu and Android
- Used OS as Administrator
- Configuring and update BIOS
- Build work platforms using various options of video cards and processor architectures