



STEEVEN MEDINA

SOFTWARE QA ENGINEER

.NET, .NET Core, Java, JavaScript, React, Angular

ABOUT ME

Dynamic and creative Software QA Analyst with more than 2 years of experience in the production of test cases, execution, and detection of defects in software for high volume companies.

EDUCATION

2010 - 2011

Colegio IMB-PC

High School Education

2014 - Present

Mariano Galvez University

11th Semester in Systems Engineer and Computer Science Degree

CONTACT ME

Address

6ta Calle B 4-78 Colonia
Vasquez Zona 21,
Guatemala, Guatemala

Phone

(502) 4109 - 6172

Email:

stevenmedina781@gmail.com

SOFTWARE SKILLS

80%

TESTING

50%

DEVELOPMENT

25%

AUTOMATION

EMPLOYMENT

ALPHAPOINT

QA Engineer | April 2022 - Present **(12 Months)**

- Create and define Test Cases
- Maintain the Test Cases Database and update it.
- Manual QA to Web Portal, Mobile Application in iOS, Android, and Huawei devices and apis.
- Integration testing with Banks and Blockchain customers.
- Manage small QA team and responsible of onboarding process

CONDUENT GUATEMALA

IIT Tester Engineer II | Aug 2020 - April 2022 **(1 year 8 Months)**

- Create test cases for the User Stories defined and previously analyzed to execute the test cases and find defects in the system will implement in production environment. Be precise to find defects in functionalities, labels, helps, connections and look & feel.

TECHNICAL SKILL

TESTING

Jira, Confluence, Team Foundation Server, VSTS, GitLab

METHODOLOGY

Scrum, Waterfall.

DATABASE

SQL Server, MySQL, Oracle (Basic)

DEVELOPMENT IDE

Visual Studio, Visual Studio Code, NetBeans

APPLICATIONS SERVERS

Tomcat, Xampp, Apache, IIS

AUTOMATION

PostMan, SoapUI, Selenium with Java (Basic)

AREA OF EXPERTISE

- Testing Manual, Automated, Performance, Unit, Stress, Functional, Non Functional, Integration, Etc Applications
- Elaborated Test Cases & Execution
- Write code in C#, SQL Server.
- Analysis Requirements.
- Find defects in Software.



ABOUT ME

Dynamic and creative Software QA Analyst with more than 2 years of experience in the production of test cases, execution, and detection of defects in software for high volume companies.

EDUCATION

2010 - 2011

Colegio IMB-PC

High School Education

2014 - Present

Mariano Galvez University

11th Semester in Systems Engineer and Computer Science Degree

CONTACT ME

Address

6ta Calle B 4-78 Colonia
Vasquez Zona 21,
Guatemala, Guatemala

Phone

(502) 4109 - 6172

Email:

stevenmedina781@gmail.com

SOFTWARE SKILLS

80%

TESTING

50%

DEVELOPMENT

25%

AUTOMATION

JOBS DESCRIPTION & RESPONSABILITIES

ALPHAPOINT

- Analysis Requirements and User Stories, Create Test Cases, Execute Test Cases.
- Responsible for all QA processes and QA Life Cycle for Chivo Wallet App, Web Site, and APIs.
- Create a tests plan for Regression, Exploration, Smoke, and E2E testing.
- Track defects, errors, bugs, and glitches in the applications
- Work with the development team to correct bugs and errors
- Responsible for reviewing test procedures, analyzing test results, and recording test report
- Work with technical and product teams to define acceptance criteria for existing and new functionality, and define manual tests as needed
- Maintain a Test Plan covering functional testing

CONDUENT GUATEMALA

- Analysis Requirements and User Stories, Create Test Cases, Execute Test Cases.
- Team Foundation Server, SharePoint, Reporting Services, Desktop Applications.
- Create test cases for the User Stories defined and previously analyzed to execute the test cases and find defects in the system will implement in production environment. Be precise to find defects in functionalities, labels, helps, connections and look & feel.
- Manual and automated test. Manual part is with Postman for the API-Rest development in C# to test end points and authentications. The automated part is with Rest-API software to create each step for each test case and run it manually or with the pipeline and release of each sprint. Work with Scrum Methodology and using Microsoft Technologies.
- Create Test plans for the set of test suites in each sprint.
- Create Test Steps in Ready API for each test case and using Groovy to set variables and constants values using across each test to evaluate the responses and verify if test is passed or is failed.
- Using VSTS to follow defects, report defects, follow User Stories, approve pipelines, approve Change request, add automations test to branches of each sprint and add task to track hours to work.

ERICSSON GUATEMALA

- Analysis Requirements and User Stories, Create Test Cases, Execute Test Cases.
- Team lead of 8 persons and team lead of QA with the final customer.
- Jira, Confluence, Postman, SoapUI, Visual Studio Code.
- Manual testing over web applications for SIMs Management, Front-end part was developed in Angular, and the manual testing part was for looking defects in processes and look and feel of the app. Back-end part was developed in Java using micro services and API-Rest and using Postman to test only the API-Rest to find defects on the values, characters, length or processes.
- <https://iap.iot.americamovil.com/>