SUMMARY

Expertise in White Box testing, Black Box testing, writing test plans, test cases, GUI Automation testing, system testing, integration testing, regression testing of WebBased applications Working Knowledge on Selenium RC, Selenium IDE, Selenium Grid & Web Driver Designing and building test automation frameworks and coding automated test suites using Selenium to provide effective and efficient test execution creating automation frameworks using Java and Selenium.

SKILLS

- White Box testing
- Black Box testing
- SQL
- Javascript
- JQuery
- HTML
- CSS

- Selenium
- JUnit
- Test Plan
- Windows and Unix platforms
- Scrum (Agile)
- Product Backlogs

EXPERIENCE

04/2017 - Current

QA Automation Tester / THE WOODLANDS GENERAL CONTRACTORS, INC - HOUSTON, TEXAS

- Extensive knowledge of Agile methodology and sprint or iteration procedure.
- Designed, developed and implemented MVC Pattern based Keyword Driven
- automation testing framework utilizing Java and Selenium WebDriver.
- Performed Data driven testing using Selenium WebDriver and TestNG functions
- which reads data from property and XML files.
- Involved in using QTP for testing desktop applications.
- Involved in writing test clients to test the UNIX/Linux functionalities in the
- language like Core java and Shell Scripting.
- Developed scripts to test report application output.
- Participated in user acceptance testing, report issues and test results as required.

QA Automation Tester / TRW Occupant Restraints de Chihuahua, S. de R. L. - CHIHUAHUA, MEXICO

- Responsibilities Interacted with Client, Product Owner and Development team to understand the User stories and Acceptance Criteria and gathered Functional and Non-Functional requirements for project release.
- Involved in Requirements gathering and reviewed Business, Requirement Specification documentation and participated in preparing Test cases based on Product Backlogs.
- Involved in testing of application using the Scrum (Agile) methodology.
- Developed and implemented Behavioral Driven Development Framework, added global reusable libraries, created a package for all page objects using Page Object Model and developed Driver Script.
- Developed BDD Automation Framework using Cucumber tool and developed Feature files, which includes Features, Scenarios and Step Definitions.
- Performed Cross browser compatibility testing on Chrome, Firefox, IE browsers using TestNG Unit Testing Framework by adding different annotations.
- Involved in Regression testing using Selenium and creation of automation scripts for web pages.

QA Automation Tester / UCI - LA HABANA, LA HABANA/CUBA

09/2007 - 01/2015

- Created web models or prototypes that include physical, interface, logical, or data models
- Analyzed the user's needs to determine the technical requirements
- Developed or implementation of procedures for the continuous review of the website
- Designed site layouts and user interfaces using Axure RP
- Troubleshot, tested and remedied identified issues before software deployment
- Used CodeIgniter and NetBeans to develop company's website
- Conducted full life-cycle software development in multiple software environments
- Responsible for analyzing business, functional and IT requirement documents and preparing complete
 Test Plans including system test plan, integration test plan, QA project plans and resource planning and
 allocation.
- Prepared Test Plan, test Cases, Test scripts and Test Metrics for the application as well as for the database verification based on the functional requirements, portal redesigned and test specs.
- Used automated scripts and performed functionality testing during the various phases of the application development using Selenium WebDriver.

EDUCATION AND TRAINING

BACHELOR IN COMPUTER SCIENCE (INFORMATIC SCIENCE UNIVERSITY - LA HABANA, CUBA)

2010