ENES KARAASLAN

**QA Automation Engineer**

+14389217246 | fromsmyrna237@gmail.com| |eneskaraaslan@yahoo.com |Montreal/Quebec/Canada

**To obtain a Software QA Engineer position that will allow me to develop and enhance my extensive Testing skills and knowledge by using my experience to solve complex problems in a dynamic Challenging environment.**

**PROFESSIONAL SUMMARY**

* I am a highly competent and results-oriented Test Automation Engineer with 3 years of experience in Software Testing.
* Proven ability in Selenium WebDriver Automated Testing & Frameworks, Page Objects & Hybrid Frameworks, BDD, Web Testing, API Testing, and Functional Testing.
* Solid experience of Software Development Life Cycle, Selenium WebDriver, Cucumber, Java, JUnit, Web Applications, JIRA, Maven, REST Assured, Postman, RESTful, SQL, Agile Methodologies, Automation & Testing tools.
* Developed BDD Scenarios using Gherkin Scripting language with Cucumber and implemented step definition classes. Utilized GIT version control to keep track of any changes in Automation code and to make it accessible to other team members.
* Proficient in devising all the artifacts of testing such as test scenarios, test cases, defect reports and test summary reports.
* Knowledge of Core Java concepts like Data Structures (Collections), Inheritance, Abstraction, Encapsulation, Polymorphism and Exception handling.
* Expertise in writing Selenium Web-Driver automation scripts in JAVA for highly transactional Financial/HealthCare websites.
* Performed extensive Cross-Browser-Compatibility testing on various Web browsers such as Internet-Explorer, Mozilla, Firefox and Chrome using Selenium WebDriver and Java.
* Expertise in writing SQL Queries, SQL Scripts and performing Database Testing in different RDBMS like Oracle and MySQL.
* Fast learner and creative problem-solver. Quality and detail oriented.
* Highly flexible and adaptive performer.
* Result-driven achiever and effective team worker with Communicative Interpersonal Skills.
* Excellent interpersonal communication skills. Good Team Player and can work independently as and when required.
* Results-driven achiever and effective team worker with Communicative Interpersonal Skills.
* Ability to establish Relationship with developers, business owners and management.

# 

# TECHNICAL SKILLS

# Testing methods: Functional testing, Regression testing, smoke testing

# Automation Testing Tools: Selenium WebDriver, Cucumber, Maven

# Jenkins, Languages/Frameworks: JAVA, Junit, TestNG, Cucumber, SQL

# HTML

# Project management tools: JIRA

***RDBMS:*** ***Oracle, MySQL, PostgreSql***

***Education: Master's degree in Math's and in educational psychology***

# PROFESSIONAL EXPERIENCE

# Client:

# Title: Software QA Engineer May 2021-present

# CONTRIBUTIONS:

# ⦁ Developed Automation Framework using Selenium Web Driver, JAVA, JUnit and Cucumber for application UI Testing.

# ⦁ Contributed to the definition of quality metrics and overall testing strategy.

# ⦁ Implemented the Page Object Model and Data-Driven Framework for UI Testing.

# ⦁ Participated in a full life cycle of an Agile project and applied best Quality Assurance practices to ensure full Functional Testing of new features being added every Sprint, as well as full Regression Testing for all previously implemented functionalities in every Sprint.

# ⦁ Participated in daily Scrum, Sprint Planning, Sprint Review, and Sprint Retro meeting.

# ⦁ Identified GUI elements using various locators like ID, Name, Class, Tag Name, Link Text, Partial Link Text, XPath and CSS locators.

# ⦁ Performed cross-browser compatibility testing on Chrome, Firefox and IE browsers using Selenium Grid.

# ⦁ Efficiently logged and tracked defects using JIRA

# ⦁ Used Eclipse as IDE & IntelliJ IDE for the creation of automation scripts.

# ⦁ Used JUnit-Cucumber framework to drive the execution.

# ⦁ Achieved Continuous Integration through Jenkins by building the framework using Maven.

# ⦁ Performed Back-end Testing using SQL Oracle, Java, SQL, JDBC, RDBMS.

# ⦁ Used Apache POI for reading and validating the data from Excel files.

# ⦁ Effectively communicated testing activities and findings in oral and written formats.

# 

# 

# Client:

# Title: April 2019 – April 2021

# Configured and automated Functional test cases using Selenium WebDriver, TestNG, Maven tool.

# Created automation scripts in Java using Eclipse IDE.

# Designed, developed and implemented POM based automation testing framework utilizing Java, TestNG and Selenium WebDriver.

# Performed Parallel, Cross - Browser, multiple platforms Testing using TestNG.

# Wrote Data Driven tests to check how application performs with different sets of data.

# Responsible for maintaining daily Smoke Test on Jenkins and debug failure build on Jenkins and reporting the issue.

# Wrote SQL queries for data verification and Oracle SQL statements for back end testing.

# Reported software defects in Jira and interacted with the developers to resolve technical issues.

# Followed Agile testing methodology, participated in daily Scrum meetings and testing each Sprint deliverables.

# Developed scenarios for writing Test Cases and Test Scripts for functions of the application.

# Extensively involved in Smoke, Functional, Regression, End to End testing and monitored the behavior of the applications during different phases of testing.

# 

# 

# 

# 