**First Name, Last Name tel and email**

**Green Card Holder or US Citizenship**

**~~Objective~~**

~~To obtain a Software QA Analyst/ Automation position that allows me to utilize and develop my extensive Testing skills and knowledge while applying my experience to solve complex problems to achieve business objectives in a dynamically challenging environment.~~

Summary

Over a year of experience in both Manual and Automation testing of web based applications.

Experience in Manual and Automation Testing in Education domain.

Skills

• In depth understanding of Agile Scrum and Waterfall Methodologies and experienced with projects

through SDLC (Software Development Life Cycle) and STLC (Software Testing Life Cycle).

• Proficient in writing and reviewing Test Cases and Test Scenarios.

• Expertise in defect tracking and reporting by using test management tool JIRA.

• Possesses excellent communication, documentation and organization skills with the ability to adapt to a new environment & meet stringent deadlines.

• Highly analytical in developing the methods and measures to meet requirements and solve any issues that arise during the project.

~~• Experienced to Build Automation Framework from scratch on Eclipse IDE and IntelliJ Idea by using Java~~

~~programming language and Selenium WebDriver automation tool.~~

~~• Maintained test codes and resources with version control system GIT.~~

~~• Committed team player with active participation in meetings with the testing, development teams and~~

~~Clients.~~

SKILLS

· Test automation skills and knowledge of automated test tools for online applications e.g. Selenium (ideally including basic knowledge of Java and Cucumber)

· Excellent analytical skills and attention to detail with a proven ability to articulate clearly

· Very good command of spoken and written English, German knowledge is desirable, other languages are an advantage

· Ability work closely with Developers and Product Owners to ensure features/bug fixes are 'shippable' by sprint end

· Basic knowledge on UNIX and shell scripting

· Knowledge of the software development lifecycle, testing and quality processes

· Good knowledge and understanding of QA processes and the Testing industry

· Basic knowledge of Python, and nice to have experience working Robot Framework

· Basic knowledge on Capital Market domain

Software Tools:

* Java / Selenium /Cucumber Add cucumber dependency to pom.xml
* SQL – database, Python – beginner/intermediate.
* Jira, Maven, Unix
* Java / Selenium / Apache POI (Read the data / write the data in Excel )
* Microsoft Office (Exel,Word…)

· NoSQL / MongoDB,

· TESTng Annotations @Test (create a basic testng class and run it )