
OZGUR CIL

SOFTWARE DEVELOPMENT ENGINEER IN TEST

Green Card Holder

1. **Location:** Yorktown VA
2. **Ph:** 757-814-6932
3. **Email:** cilosgur@gmail.com
4. **LinkedIn:** www.linkedin.com/in/ozgur-cil-7b93091b6
5. **For References:** ikalini@rainparksolutions.com

PROFESSIONAL SUMMARY

- Experience in both **manual** and **automation** testing of **web-based** applications.
- Excellent experience in Object Oriented Programming (OOP) using Core Java.
- Extensively used of **methods, objects, data structures, inheritance, polymorphism, exception handling, packages, collection, Interface** among others.
- Experience in **Test Case** writing, **automation** using Selenium and Cucumber.
- Proficient in reviewing **Test Cases** and estimating **Test Case** execution.
- Well-versed with all stages of **Software Development Life Cycle (SDLC)** and **Software Testing Life Cycle (STLC)**.
- Developed **automated Test Scripts**, created Cucumber.html and Cucumber.json reports.
- Extensive expertise in **defect-reporting** and **defect-tracking** using Jira test management tool.
- Familiarity in **Database Testing** using SQL Queries in **various Relational Database Management Systems (RDBMS)** like Oracle SQL, and MySQL.
- Considerable knowledge in Java, SQL, Gherkin, HTML languages.
- Proficient in automation tools such as Selenium WebDriver, Selenium Grid, Cucumber, JUnit, Jira, Eclipse IDE, IntelliJ, Jenkins, TestNG, and Maven.
- Testing of RESTful API Web Services using tools like Postman and REST-Assured Java Library. Sending various JSON/XML requests and receiving responses.
- Successfully performed **Smoke, Regression, Functional, Positive, Negative, and Backend Testing**.
- Well-versed in working with Continuous Integration tool Jenkins.
- Expertise in writing SQL Queries, SQL Scripts and performing **Database Testing**.
- Used Selenium GRID for **Cross-Platform, Cross-Browser, and Parallel Testing** by running Test Scripts on various virtual EC2 machines.
- Scheduling **Smoke Test** with Jenkins through AWS EC2 instance.
- Experienced in working with version control systems like GIT and used source code management client tools like GitHub.
- Expertise in **BDD** using Cucumber/Gherkin Features, **Scenarios** and **Step Definitions**.
- Proven ability to create an automation project using build management tool Maven, using Java programming language.
- Extensively involved in the creation of automation framework in Selenium WebDriver using Java with Cucumber.

GMI BANK PROJECT

Client: GMI BANK - NEW YORK CITY, NY

Date: 2020-February-Present

- Automated **UI Testing** with Selenium WebDriver, Java, JUnit, Maven and Cucumber framework.
- Created JUnit and Cucumber from scratch with a team.
- Experienced in using Git/GitHub for version control.
- Developed **BDD** scripts with Cucumber using Gherkin Language and writing step definitions for behavior.
- Prepared HTML and Cucumber reports.
- Used Selenium WebDriver to run test cases in multiple browsers and platforms.
- Involved in analyzing **system specifications, design, development, and execution of Test Plans and Test Cases** for Manual and Automated Testing using **Xray Test Management** for Jira.
- Designed, developed and implemented Page Object Model based on **Automation-Testing**.
- Participated in all **Scrum Ceremonies** in an **Agile Environment**. **Grooming, Sprint Planning, Daily Scrum, Review and Retrospective Meetings**.

FHC TRIP PROJECT

Client: FHC TRIP - New York City, NY

Date: 2017 - May - 2019 December

- Developed and maintained **Automation Framework** using Selenium Web Driver, Java, OOP Concept and JUnit for application **UI Testing**.
- Involved in developing **BDD Framework** from scratch.
- Worked closely with users and program developers to ensure application development meets with the user expectations.
- Participated in **Daily Scrum, Sprint Planning, Sprint Review and Sprint Retro meetings**.
- Learned to use Jira for **bug tracking**.
- Used IntelliJ IDE for the creation of **automation scripts**.
- Used Git version control tool.
- Built the framework using Maven.
- Testing the software development to meet the requirements of the end user.
- Implemented the Page Object Model and **DDT** for **UI Test**.
- Used Scenario Outline for working multiple data.
- Used various locators like **ID, Name, Class, Tag Name, Link Text, Partial Link Text, Xpath** for identifying GUI Elements.

Global Trader Project

Client: Global Trader - Miller Place, NY

Date: 2015 - June - 2017 March

- Developed **Hybrid Automation Framework**, Page Object Model from scratch using Selenium Web Driver and TestNG
- Used Java Language and TestNG Framework for scripting.
- Used Maven for building the **WebDriver project**.
- Used Selenium locator **XPath**.
- Tracked defects using Jira and interacted with developers to resolve the issues.
- Tested applications in different types of browsers such as **Chrome, Firefox** and **Internet Explorer**.
- Implemented automated execution of tests using Maven and Jenkins.
- Followed **Agile** testing methodology, participated in **Grooming, Sprint Planning, Daily Scrum, Demo** and **Retrospective Meeting**.
- Completed all the assigned tasks before deadline using manual and **automated testing**.

SKILLS

Languages:	Java, SQL, HTML, Gherkin
Automation Tools:	Selenium WebDriver, REST-Assured
Test Management:	Jira, Jira Xray, Jenkins
Testing Frameworks:	JUnit, TestNG
Platforms:	Windows, Mac OS
Databases:	Oracle, MySQL
Project Building Tools:	Maven, Page Object Model (POM)
Version Control System:	Git, GitHub
IDE:	Eclipse, Postman, IntelliJ
Methodologies:	Agile (Scrum), Waterfall
Others:	Excel, Word and Power Point

LANGUAGES

- › English – fluent
- › Turkish – native