**Burak Cemal YILMAZ**

SDET – QA

[Software Development Engineer in Test]

Turkey |+90 543 164 32 64| [burakcemalyilmaz@gmail.com](mailto:burakcemalyilmaz@gmail.com) |

My LinkedIn Link burak-c-yılmaz3520

**PROFESSIONAL SUMMARY**

* Having more than 2 years of experience in both Manual and Automation Testing of Web-based applications on fleet management and cloud storage domains.
* Knowledge and implementation skills in Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
* Comfortable with Java, Selenium WebDriver, TestNG, JUnit, Cucumber, Maven, IntelliJ, Oracle SQL Developer, JDBC, Postman, REST Assured, Git, GitHub and Jira X-Ray.
* Ability of creating automation Frameworks from scratch like Cucumber (BDD) and TestNG Framework (DDF) with POM (Page Object Model) and Singleton pattern design via using Java and Selenium WebDriver.
* Experience in working on Databases such as Oracle and writing Queries in SQL for Back-End Testing (API) and validation of data by POJO Classes, Hamcrest Matchers, serialization and de-serialization with experience in Swagger API documentation.
* Skilled in generating efficient reports with Extent-Reports, HTML reports and Cucumber JSON reports.
* Participation in Agile projects, worked in Scrum Team and attended Agile ceremonies like Sprint Planning, Daily Scrum, Backlog Grooming, Sprint Review and Retrospective.
* Proven team player, collaborative, self-motivated, positive and dynamic personality with the ability to adapt to changes easily.

**Technical Skills**

|  |  |
| --- | --- |
| Programming Languages | Java, HTML, SQL, Gherkin |
| Automation Tools | Selenium WebDriver, Cucumber (UI) Rest Assured Library (API), JDBC, SQL Developer (Database) Appium, Android Studio (Mobile) |
| Verification, Assertation Tools | JUnit, TestNG |
| IDE | IntelliJ, Eclipse, SQL Developer, Postman, Android Studio, Xcode |
| CI/CD Tools and Source Control | Jenkins |
| Project/Bug Management Tool | Jira X-Ray, Click-Up |
| Build Management Tool | Maven |
| Testing Frameworks | Selenium, TestNG, DDT (Data Driven Framework), Cucumber BDD (Behavior Driven Driven) |
| Design Pattern | POM (Page Object Model) Design Pattern, Singleton Driver, OOP |
| Version Control System | Git - GitHub |
| Parallel Testing/Test Scheduling | Selenium Grid - Jenkins |
| Project Methodology | Agile, Scrum |

**PROFESSIONAL EXPERIENCE**

**CounselHero**

**SDET-QA Engineer**

**October 2021 – Current**

* Responsible for executing Manual and Automation Testing based on User Stories and Acceptance Criteria related to requirements.
* Designed UI Testing Framework via Cucumber BDD with Java, Selenium WebDriver, JUnit, and Maven.
* Applied Page Object Model and Singleton Design Pattern in automation Testing Framework.
* Generated features files to store Scenario and Scenario Outlines based on User Stories and Acceptance Criteria.
* Written Test Steps in Gherkin language so that technical and non-technical people can understand.
* Integrated Cucumber HTML Reports plugin to create Test reports in HTML and JSON format.
* Implemented Data-Driven Test using Scenario Outline in feature files.
* Performed executing of Smoke and Regression Test Suites remotely via Jenkins and send email with Cucumber HTML reports.
* Used Git as version control and GitHub as online repository for maintaining and collaboration.
* Implemented Agile-Scrum Ceremonies such as Sprint Grooming, Sprint Planning, Sprint Retrospective, Daily Standup, and Demo Meetings.

Environment: Selenium WebDriver, Java, Cucumber BDD, JUnit, Agile, Jenkins, Maven,, ClickUp IntelliJ, XPath, Git, GitHub, Windows.

**QA Engineer**

**Ceallo :** (Mar 2021 Oct 2021)

**QA Engineer**

* Responsible for executing Manual and Automation Testing based on User Stories and Acceptance Criteria related to requirements.
* Designed UI Testing Framework via Data-Driven Testing with Java, Selenium WebDriver, TestNG, and Maven.
* Used JDBC and SQL Developer for Database Testing.
* Used Git as version control and GitHub as online repository for maintaining and collaboration.
* Performed executing of Smoke and Regression Test Suites remotely via Jenkins and send email with Cucumber HTML reports.
* Implemented Agile/Scrum Ceremonies such as Sprint Grooming, Sprint Planning, Sprint Retrospective, Daily Standup, and Demo Meetings.

Environment: Selenium WebDriver, Java, TestNG, Apache POI, Agile, Jenkins, Maven, Jira X-Ray, IntelliJ, XPath, Git, GitHub, SQL Developer, Postman, REST Assured, Windows

**Navfort : (**Mar 2020-Apr 2021)

**QA Engineer**

* Responsible for executing Manual and Automation Testing based on User Stories and Acceptance Criteria related to requirements.
* Designed UI Testing Framework via Data-Driven Testing with Java, Selenium WebDriver, TestNG, and Maven.
* Used Git as version control and GitHub as online repository for maintaining and collaboration.
* Performed executing of Smoke and Regression Test Suites remotely via Jenkins and send email with Cucumber HTML reports.

Environment: Selenium WebDriver, Java, TestNG, Apache POI, Agile, Jenkins, Maven, Jira X-Ray, IntelliJ, XPath, Git, GitHub, SQL Developer, Postman, REST Assured, Windows

**Personal Strengths**

* Hardworking, diligint,careful and patient
* Quick learner.
* Solving problems by using a creative and collobrative approach.
* Ability to work quickly without compromising accuracy.
* Continually building upon personal skills and knowledge.
* Peaceful, Friendly and easy-going with people.
* Proven team player.