

SEYMA DALKIRAN →

QA AUTOMATION ENGINEER SDFT

CONTACT

+90-505 130 26 66

□ camdalkiran@gmail.com

https://github.com/

seymacamdalkiran

linkedin.com/in/seyma-c

Manisa/Turkey

SUMMARY

Full Stack Software Development Engineer In Test, covering UI, API, and Database using Java language.

Solid experience in Software Development Life Cycle (SDLC), Software Testing Life Cycle (STLC), and Bug Life Cycle within **Agile/Scrum** methodology and executed different testing types such as Functional, Web UI Testing, Smoke Testing, Regression Testing, UI Testing, API Testing, Database Testing, Mobile Testing via Appium and E2E Testing. Comfortable writing Test scenario and execute Test Cases with Framework.

SOFT SKILLS

Problem Solving Adaptability Collaboration Time Management **Analytical Thinking**

Positive Attitude

Self Discipline

Empathy

Team Player

TECHNICAL SKILLS

Programming Languages: Java, JavaScript(basic)

Testing Tools: Selenium WebDriver, Appium, JDBC, Postman,

REST Assured, Cypress (basic), Jmeter

Testing Frameworks: Cucumber BDD, Singleton Design Pattern with OOP concepts, Data Driven Testing with TestNG, Hybrid

Framework, Karate Framework

Test Management Tool: Jira, XRay

Databases: SQL, PostgreSQL

IDE: IntelliJ, pgAdmin4, Postman, Visual Studio Code

Repository System: Git, GitHub

Build Tools: Maven, Jenkins

Methodologies: Agile/Scrum, Waterfall

CI/CD Tool: Jenkins

EDUCATION

Mathematics / DEGREE

Selcuk University, 2004-2008

CERTIFICATION

ISTQB Foundation Level (CTFL)

LANGUAGE

English

WORK EXPERIENCE

Software Quality Assurance Test Engineer SellerFlash Automation System Oct 2022- Present

Implemented Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC), with Agile-Scrum Methodology. Experienced all Sprint related Scrum Ceremonies and followed Sprint Planning Meetings, Daily Stand up meetings, Sprint Review Meetings, Sprint Retrospectives and Sprint Demos, Sprint Grooming Meeting

Designed and implemented automated test suites **Selenium Web Driver**

Used **Maven** to manage and centralize dependencies. Framework was structured based on the Page Object Model (**POM**) and supports Behavior Driven Development (**BDD**).

Developed custom test automation frameworks to support complex testing scenarios for web based application.

Collaborated with development and QA teams to identify and prioritize areas for test automation, and to ensure that testing efforts are aligned with project goals.

Developed and maintained documentation, including test plans, test cases, and automation scripts.

Investigated and debugged issues in the automated test suite, and worked with developers to resolve defects.

Programmed **REST API** Testing results using Rest methods like Get, Post, Put/Patch and Delete utilizing both **Rest-Assured** Library and **Postman** based on Swagger document.

Designed and built **Cucumber/Karate** Framework to create API Tests using Java programming language and Selenium WebDriver.

Experienced writing SQL Queries, SQL Scripts and performing Database Testing in **PostgreSQL** and **JDBC** with **IntelliJ** IDEA

SOLID experience in Smoke/Regression Testing by using Jenkins as $\mbox{CI/CD}$ tool.

Environment: IntelliJ, Java, Maven, Gherkin, Jira, GitHub, Selenium WebDriver, TestNG, Apache POI, Jenkins