

FARUK YUCEL

PROFESSIONAL SUMMARY

Accomplished Automation Test Engineer with experience improving function and performance through API testing, Mobile testing, UI testing and Database testing. Defined frameworks and supported innovation across automation development lifecycles. Influenced test approach strategies and coached testing teams to grow department capabilities. Responsible SDET passionate about delivering outstanding quality and service. Offering more than 5 years of experience in industry with history of recognition for performance.

EXPERIENCE

Software Automation Test Engineer, 06/2023-current

ASSA Technology-Istanbul(Freelancer)

- Selenium Webdriver is being employed as a testing tool
- Java is being used as a programming language
- Manual testing is being applied to specific parts of the project.

Mobile Automation Test Engineer, 01/2023 - 06/2023

Ming IT Services and IT Consulting -Istanbul(Freelancer)

- Functionality of a mobile application has been tested.
- The project involved utilizing Appium and Selenium as testing tools and Cucumber as a framework to create and execute test scenarios.
- Java has been the programming language used to develop the automation scripts.
- The product backlog has been prepared, outlining the features and requirements of the project.
- Test planning has been conducted, which includes defining the test objectives, test scope, test strategy, and test schedule.

Software Automation Test Engineer, 09/2022 - 06/2023

Mycoursedemy Edu - USA

An online learning and teaching website was tested using the following tools and frameworks:

- Java was used as the programming language.
- Selenium was employed as an automation tool.
- Cucumber, TestNG, and JUnit were utilized as frameworks.
- Jira-Xray tool was used for test management.
- Allure Report was used for reporting.

Manuel Software Tester, 01/2022 - 07/2022

Utest

During this process:

- Manual tests were written and executed with meticulous attention to detail.
- Requirements and technical specifications were reviewed and validated in order to develop and execute test plans.

Java and C# Instructor, 09/2017 - 06/2021

Sinav Private Teaching Institute - Istanbul, Turkey

• Vocational high school students were taught in Java and C# programming languages.

• Created lesson plans describing various methods of presenting information to students to facilitate comprehension.



CONTACT

Address: MECHATRONICS ENGINEER
SOFTWARE DEVELOPER IN TEST(QA)

Phone: 05520208730,

Email: farukyucel5@gmail.com

CORE QUALIFICATIONS

- Java
- C#
- C programming language
- Html5
- Css3
- bootstrap4
- Selenium webdriver
- Selenium grid
- Python
- JDBC
- SQL
- MySQL
- Jenkins
- Continuous Integration(CI)
- CI-CD Pipeline
- Continuous Delivery(CD)
- Jira-Xray
- Trello
- SDLC
- OOP(object-oriented-programming)
- Cucumber
- TestNG
- Junit
- Karate framework
- Gauge framework

Mechatronics Engineering Intern, 01/2017 - 02/2017

Quad Plus Automation

- I was employed in the electric and electronic department and I contributed to the team in drawing electronic circuit system.

Mechatronics Engineer Intern, 06/2016 - 07/2016

Biatech ltd

- During my internship,I contributed to the team in creating mathematical equations of the system and modeling it by Matlab simulink.
 - Built, tested and delivered completed systems across various mechanical and robotics projects.
-

EDUCATION

Mechatronics Engineering, 2018

Yıldız Technical University - Istanbul

ADDITIONAL INFORMATION

- Ankara/Turkey

Languages

- English Advance
- Italian Upper-intermediate
- German Pre-intermediate

- Jmeter
- Robot Framework
- Pytest
- Nunit
- Specflow
- MSTest
- RestApi testing
- Rest assured
- RestSharp
- Postman
- STLC(software test life cycle) JavaScript
- React
- Cypress
- Test planning
- Test Scenarios
- Manuel testing
- Black box testing
- Allure Report
- Appium
- Team player
- Analitical thinking
- Playwright
- Typscript