



Emir Ata Yalcin

QA Automation Engineer



Contact



+90 530 231 12 59



eaylcn.business@gmail.com



github.com/Eaylcn



linkedin.com/in/emir-ata-yalcin



www.eaylcn.com



About Me

Software engineering graduate with strong QA expertise in manual, automation, and API testing. Skilled in BDD frameworks and CI/CD integration, eager to contribute to high-quality software development while continuously improving technical skills.



Certificates

ISTQB® Certified Tester – Foundation Level
English Proficiency Certificate - CEFR B2



Skills

Automation Testing

Manual Testing

Selenium & Appium

Mobile Testing

Java & C#

Graphic Design

Game Development



Education



Software Engineering

2019 - 2023

Bahcesehir University

Participated in multiple internship programs during studies, gaining early industry experience.

Specialized in Java programming, and developed small-scale game projects.

Capstone Project: Developed a mobile application to remotely control a solar-powered garden lamp.

Contributed to two academic research projects:

- Smart Home Systems for the Visually Impaired
- Business Model for Autonomous Drones in Smart Agriculture



Experience



QA Automation Engineer Intern

IBTECH

16.05.2022 – 16.11.2022

Set up test automation projects and analyzed test results.

Gained hands-on experience with Selenium, Appium, and Robot Framework.



QA Automation Engineer Intern

HUAWEI

26.12.2022 – 17.02.2023

Worked in the QuickApp project's Test and Automation team.

Performed mobile tests on QuickApp IDE.

Utilized DeviceFarmer with Docker for physical mobile device testing.



QA Automation Engineer Trainee

FEEDBACKFRUITS

20.02.2023 – 18.08.2023

Specialized in frontend testing using Ember.js.

Focused on UI acceptance tests to ensure quality and functionality.

Built expertise in writing effective frontend tests.



Associate Test Engineer

BLUECLOUD

06.11.2023 – 27.09.2024

Performed manual and automation testing for the InXpress project.

Developed automated BDD tests with Cucumber and Gherkin.

Executed regression and smoke tests; tested new UAT features based on JIRA tickets.

Automated CI/CD processes with Jenkins.

Actively participated in daily stand-ups and sprint planning.



Test Engineer / QA Engineer

ERIKLABS

07.10.2024 – 06.10.2025

Provided QA consultancy at ATP for the Tradesoft project (mobile stock trading application).

Designed and automated regression and functional tests using Cucumber (BDD) with Java.

Performed API testing with RestAssured (automation), Karate (framework, BDD format), and Postman (manual).

Integrated automated tests into the CI/CD pipeline.

Later contributed as a QA Engineer in a web project, supporting manual test processes and ensuring product quality.