

Hasan Özyer, Software QA Engineer

Ankara, Türkiye, +905427877417, hasanozyer06@gmail.com

LINKS

[My Linkedin Profile](#), [My Medium Articles](#), [My Github](#), [My Hackerrank](#)

PROFILE

Passionate Automation Engineer with a proven track record in defect identification and prevention, dedicated to ensuring exceptional quality in testing processes.

EMPLOYMENT HISTORY

Dec 2022 — Present

Software QA Engineer, Tiga IT

Ankara & Doha

- **RTM (Requirements Traceability Matrix) Development:** Increased the coverage rate from 16.3% to 98%, enhancing project traceability.
- **User Acceptance Testing (UAT) and Stakeholder Relationships:** Represented the testing team in the Ministry of Public Health in Qatar. Ensured smooth UAT activities for both Web application and Mobile Application.
- **Database Migration Tests:** Successfully executed database migration tests using key SQL queries.
- **Disaster Recovery Scenarios:** Developed disaster recovery scenarios and played a key role in their implementation.
- **Integration Testing and Automation:** Automated 8 different Postman collections for testing integration's between two major projects, resulting in 100%-time savings for both me and the testing team.
- **Other Skills and Experiences:** Expertise in mobile testing. Continuous improvement of skills in test automation tools like Selenium, TestNG, and Cucumber.

INTERNSHIPS

Oct 2022 — Dec 2022

Testing Specialist, RotamOpt

I interned at Rotamopt, testing world-class route optimization and delivery management software. Gained valuable experience in logistics-tech intersection.

CERTIFICATES

Sep 2022

ISTQB - CTFL

[Hasan Özyer: Official U.S. List of Certified & Credentialed Software Testers™ – AT&SQA \(atsqa.org\)](#)

Jun 2022

Oracle Certified Associate, Java SE 8 Programmer

[Oracle Certified Associate, Java SE 8 Programmer](#)

EDUCATION

Associate's degree, Anadolu University

Ankara

Computer Science and Programming

SKILLS

Test Automation

API Testing

Selenium

IOS & Android Testing

Java

Azure