

OA Engineer

📕+905425915978 | 🔀 umitozdemirf@gmail.com | 🖸 github.com/umttozdmr | 🛅 linkedin.com/in/umttozdmr

Summary.

Highly skilled QA Engineer with 4 years of extensive experience in UI, Service, and Mobile Testing, encompassing both Functional and Non-Functional automation projects. Proficient in creating well-structured automation projects and providing consulting services such as Test Automation migration and modernization to assist clients in achieving their goals. Passionate about software quality and dedicated to delivering the best results in a collaborative and agile team environment.

Skills

Programming

Linux, Python, Ruby, Java, Golang, Cypress, Playwright, Selenium, Appium, Docker, Kubernetes, Azure (Azure Pipelines), AWS(EC2,

S3, Lambda), k6io, Gatling, Locust, JMeter

Miscellaneous Linux, Shell (Bash/Zsh), GIT, BDD, TDD, CI/CD

Soft Skills Time Management, Teamwork, Problem-solving, Documentation, Eager to Learn.

Work Experience _____

Firefly Inc.

San Francisco, California

QA Engineer Nov 2022 - Present (5 mos)

Developed service tests using Python Robot Framework and monitored systems using Google Cloud Platform tools such as BigQuery and Logs
Explorer

- · Conducted manual testing processes by creating and applying test scenarios, and reporting any bugs to improve the quality of the software
- · Worked in a Kubernetes environment
- · Collaborated closely with software developers to debug and ensure project completion within deadlines
- Technical Skills: Python with Pytest, Robot Framework and FastAPI, Linux, Kubernetes, Docker, Scripting, Git
- **Soft Skills:** Teamwork, Time Management, Communication

kloiaLondon, United Kingdom

QA Consultant

Oct 2019 - Oct 2022 (3 yrs)

- Usually working on Linux-based environment. Basic bits of knowledge about Cloud Platforms such as AWS and DevOps Tools such as Kubernetes, and Docker
- · Provided consulting services to e-commerce and fintech companies in various domains, including UI, service, performance, and mobile testing
- Conducted UI tests using Selenium, Cucumber, pytest, and Behave, with the most frequent use of Python, Java, Ruby, and JavaScript programming languages
- Conducted service tests using Karate Framework, Ruby HTTParty, Postman, and Python
- Conducted performance tests using k6, Gatling, and Locust
- Conducted mobile tests using Appium in Ruby, Java, and Python programming languages and knowledge of mobile device platforms such as Experitest, AWS DeviceFarm, and App Center
- Organized several webinars, including those featuring Experitest Mobile Test Platform.
- Technical Skills: Python, Ruby, Java, Javascript, Selenium, Playwright, k6, Gatling, Locust, Experitest, Linux, Kubernetes, Docker, Git
- Soft Skills: Eager to Learn, Self Motivated, Problem-Solving, Multi-Tasking, Goal-Oriented, Leadership

NETAS Telecommunication İstanbul, Turkiye

Software Developer

Feb 2019 - Oct 2019 (9 mos)

- Provided consulting services to Telecommunication companies in various domains, including building a SCIM and SSO service project providing
 identity such as LDAP, SSO, AD, IDP, and merging about 100,000 users to Azure LDAP
- Utilized Agile methodology such as SCRUM in team collaboration
- Proficient in Azure Cloud Platform
- Developed projects as part of an internship program in a team environment
- Experienced in the deployment process and developed over 50 tasks
- · Worked on front-end projects using React and React Native
- Technical Skills: Docker, Redis, Logstash, Kibana, Laravel, keycloak, React, Docker, Git
- Soft Skills: Adaptability, Creativity, Attention to detail, Work Ethic, Listener

bisigortaci.com (Insurtech)

Software Developer

İstanbul, Turkiye

Jun 2018 - Dec 2018 (6 mos)

• Experienced communication between the server and the Web using HTTP

- Worked with .NET Core and gained experience with MVC structure and n-tier architecture
- Focused on problem-solving for users and spent 70 percent of the time in this field
- Technical Skills: .NeT Core, HTML, CSS, Javascript, MVC, docker, Linux environment
- Soft Skills: Problem-Solving

Education

University of Namık Kemal

Tekirdağ / Türkiye

Computer Engineering

Sept 2015 - Jun 2019

• Courses: Data Science, Programming for Data Science, Knowledge Representation and Reasoning, Statistical Theory and Methods, Learning Skills through Case Studies, Artificial Intelligence, Machine Learning, Statistical Learning

Certificates

- 2021 **ISTQB Foundation Level**, Credential ID = d5e2d09de7b5976ee73ecec6a7e58e62e43066420
- 2022 **CKA (Certified Kubernetes Administrator**, Credential ID = LF-3ceq11uunj
- 2022 **Playwright**, Test Automatiin University
- 2022 **Pytest**, Test Automatin University

Languages

English Professional proficiency **Turkish** Native proficiency