# HASAN KÜÇÜKSELEK

## **Software Test Engineer**

hasankucukselek7@gmail.com +90 545 659 2374 Aydin/Turkey github.com/hasankselek https://www.linkedin.com/in/hasankucukselek/

#### PROFESSIONAL SUMMARY

As a seasoned Software Test Engineer, I specialize in Manual, UI, database, and mobile testing. I have consistently leveraged tools like Selenium WebDriver, Cypress, Cucumber, TestNG, Postman, RestAssured, MySQL Database, JDBC, Jira, STLC-SDLC, Agile/Scrum, and Jenkins to drive success across various projects. My robust problem-solving capabilities, strong communication skills, and leadership qualities have been instrumental in achieving team-based objectives. I am committed to continuous improvement and innovation, and I actively motivate my team to pursue excellence. My strong problem-solving abilities and leadership skills enable me to driver success Agile environment, ensuring consistent delivery of robust software solutions.

#### **WORK EXPERIENCE**

### YeslLocal Software Test Engineer

April 2024 - Present

- Manual Testing: I performed user interface and functionality tests, analyzed requirements, wrote and developed detailed test scenarios, participated in executing test cases and preparing the test plan. Identified software errors and suggested solutions to improve quality.
- **UI Automation Testing:** I took part in creating test scripts, running tests and reporting them using automation tools such as Selenium, Cucumber. This accelerated the testing process and increased accuracy.
- **Project Management:** I took part in the testing of product integration processes. By using Jira and Xray for project management and test case management, I ensured smooth tracking and reporting of test activities.
- CI/CD Integration: I managed remote CI/CD processes using GitHub and Jenkins, thus optimising build and deployment processes.
- Bug Reporting: I implemented and applied the bug tracking system from the project management tool. I reported the problems to the Bug Reporting system and followed the defects until they were fully resolved.
- I tested development processes and general flows end-to-end.
- I have experience in functional testing, end-to-end testing, regression testing and smoke testing.
- I have experience in Agile methodology and Scrum.

#### uTest Manuel Tester

April 2024 - Present

- Silver Tester
- Conducted manual tests to improve the quality of products.
- Defined test scenarios, prepared test plans, and completed test scenarios within specified timeframes
- Tested the products to ensure they met the defined requirements.
- Provided suggestions for continuous improvement of test processes.
- Extensive experience in Black Box testing in Agile environments, including Manual Testing, Functional Testing, Regression Testing, Smoke Testing, Sanity Testing, Positive and Negative Testing.

# AKREDITEST Periodic Control and Inspection Ser. Ltd. Com Test Engineer/QA

- Safety Inspections: Checking mechanical, electrical, and safety systems to ensure they function correctly.
- Functional Tests: Verifying that all elevator operations, such as movement, stopping, and door operation, are working as intended.
- Reporting: Documenting any issues or malfunctions and recommending necessary repairs or maintenance.

#### **EDUCATION**

# TechCareer QA Mastery Bootcamp

July 2024 - Aug 2024

- I ran E2E and API with Cypress and moved them to Cypress Cloud and ran the tests from there
- I performed the API tests first on postman and then with rest assured and cypress api.
- I did load, stress, spike, endurance, volume tests by sending various requests with Locust and python

## Konya Technical University Electrical and Electronics Engineering

Sep 2017 - Sep 2021

GPA: 3.06

Activities and Societies: Defense Technologies Society, Career Planning and Development Society

As part of my graduation project, I developed a GPS/GSM-based tracking system from both hardware and software perspectives. The hardware implementation included three main components: a GPS module, an Arduino Leonardo development board, and a GSM module. On the software side, I used six different platforms: Arduino IDE for the development board, Google Cloud Platform for Google Maps integration, DigitalOcean for the online server, FileZilla Client for file transfers, Node.js for backend integration with Google Maps, and Visual Studio Code for all coding tasks. The system demonstrated excellent performance and reliability.

# Yasar University Software Engineering

Sep 2014 - Sep 2016

Activities and Societies: IT Society

## **LICENSES & CERTIFICATIONS**

ISTQB Foundation Level(CTFL) International Software Testing Qualifications Board

#### **SKILLS**

#### **Core Testing Skills**

Manual Testing, Automation Testing, Functional Testing, Regression Testing, Performance Testing, User Interface (UI) Testing, Mobile Testing, Database Testing, API Testing

#### **Test Automation Tools**

Selenium WebDriver, Cypress, Appium, JUnit, TestNG, Cucumber, RestAssured, JMeter, Locust, JDBC

#### **Programming Language**

Java, Javascript, Python, SQL

# **Project Management and Collaboration Tools** Jira, Git/GitHub, Jenkins

### **Soft Skills**

Problem-Solving, Critical Thinking, Communication Skills, Team Collaboration, Time Management, Attention to Detail

Languages (Turkish, English (B2))