Hasan Kocaman

Software Test Engineer

hasank4311@gmail.com www.linkedin.com/in/hasankocaman +905326931409

Skills

JAVA

LAMBDA

SELENIUM WEBDRIVER

TESTNG

JUNIT

CUCUMBER

UI TESTING

API

POSTMAN

RESTASSURED

JDBC

SQL

GIT / GITHUB

HTML / CSS

JIRA

JENKINS

APPIUM

CYPRESS

INTELLIJ

ECLIPSE

Language

English B1

Education

Ankara University

Resume Objective

I see myself as a positive person who can adapt to changing conditions, I can work well individually and in a team. I am detail oriented and a fast learner.

I am passionate about learning new skills and new technologies.

Summary

A highly competent and result-oriented Test Automation Engineer with 2 years of experience in Software Testing.

Proven ability in Automation Testing, **UI Testing, API Testing, Database Testing and Functional Testing.**

Solid experience of Software Development Life Cycle, **Selenium**WebDriver, Cucumber, Java, JUnit, JIRA, Maven, REST Assured,

Postman, RESTful, SQL, Agile Methodologies, Automation & Testing tools.

Developed **BDD Scenarios** using **Gherkin Scripting** language with **Cucumber** and implemented step definition classes. Utilized **GIT** version control to keep track of any changes.

Testing in Web browsers such as Internet-Explorer, Mozilla, Firefox and Chrome using **Selenium WebDriver** and **Java**.

Expertise in writing **SQL Queries, SQL Scripts** and performing **Database Testing** using **JDBC**.

Successfully generated **HTML** reports with detailed test steps and screenshots to improve test efficiency and maximize test coverage.

Collaborated in all phases of software development life cycle (**SDLC**) and testing life cycle (**STLC**) in **Agile / Scrum environment** maintaining quality development of the Sprint deliverables.

Strong problem solving and analytical approach and good interpersonal communication skills.

Work Experience

Software Test Engineer Potency Health Project

April 2021 to present

- The tests had been prepared this time were more API tests. Again, in my team participated in our grooming meeting at Software Development Life Cycle in accordance with agile methodology.
- In accordance with the acceptance criteria and user stories given, the
 testcase and teststeps wroten with more experience at this time. And this
 project, my framework created using Cucumber in accordance with the
 Page Object Model and pushed it to github main branch at the beginning of
 the project.
- Everyday my teammates pulled the project from **github** and submitted the changes so we coordinated our project easily.
- Have controlled my teammembers' classes which are about SQL queries using JDBC.
- While we were testing automation, we also did our manual tests using
 Postman. Again, using JIRA and XRAY, scored this project steps for every
 user story we received from here.
- This project in my framework, have used the **Rest Assured library** and **Junit** annotations to test our testcases in a similar way to our previous project.

QA Test Engineer All Mirage Hotels Project

April 2020 to February 2021

- UI and API tests have conducted on at this project. At the beginning of the project, we had User Stories given in acceptance criteria, so my testcase and test steps wroten in accordance with them, and participated in grooming meetings in accordance with Agile methology.
- Observed our progress in daily scrum meetings held every day, we saw our project progresses using JIRA and XRAY.
- Git/Github used for version control.
- Selenium test tool used when performing UI testing. Automation tests created
 in accordance with the Java programming language and OOP concept.
 SmokeTests and EndToEnd tests performed then we all saw the test results
 and wrote our Html reports together finally, our project has finished with
 success.
- As a member of team I helped my teammates with coding during the sprint.