



# Seyfi Çapar

## SOFTWARE TEST ENGINEER

5373780259

seyfiiq01@gmail.com

linkedin.com/in/seyfitester

Eskisehir /Turkey



## SKILLS

- JAVA
- LAMBDA
- SELENIUM WEBDRIVER
- TESTNG
- JUNIT
- CUCUMBER
- UI TESTING
- API
- POSTMAN
- JDBC
- SQL
- GIT/ GITHUB
- HTML/ CSS
- JIRA
- JENKINS
- APPIUM
- CYPRESS
- INTELLIJ

## EDUCATION

- Cukurova University
- Education Full Stack Automation Engineer(QA) Bootcamp

## LANGUAGE

English A2

## RESUME OBJECTIVE

Working as a team and solving problems makes me happy. Due to my managerial duties in the sector I worked in before, it gave me a lot of experience in communicating with people. I am always willing to learn innovations and follow technology.

## SUMMARY

Expert and result-oriented Test Automation Engineer with 1 year of experience in the field **Software testing.**

Software Development Lifecycle experience, **Selenium WebDriver, Cucumber, Java, JUnit**, Web Applications.

**JIRA, Maven, Rest Assured, Postman, RESTful, SQL, Agile** Methodologies

HealthCare/Commerce/Financial, Automation and Testing tools.

Experienced in **Selenium WebDriver, Automated** Testing and Frameworks, Page Objects, **BDD**, Web Testing, **API** Testing and **Functional** Testing

Developed and implemented **BDD** Scenarios using Gherkin Scripting language with **Cucumber**

Definition classes Project tracking was done using **GIT** version control to track changes

Using **Selenium WebDriver** and **Java**, InternetExplorer performed extensive Cross-Browser Compatibility testing on various Web browsers such as Mozilla, Firefox, and Chrome.

Performed **SQL** Queries, Writing **SQL** Scripts and **Database Testing** on different **RDBMS**

Knowledge of Core **Java** concepts like Data Structures (Collections), Inheritance, Abstraction, Encapsulation, Polymorphism, and Exception handling.

Experienced in all phases of **Software Testing Life Cycle**, Test Strategies and Test Plans, **UAT**.

Expertise in **Selenium automation** using **Selenium Web-Driver, JAVA**, Junit, and Maven. Designed and implemented different automation frameworks from scratch, like Page Objects framework, DataDriven framework, and Hybrid framework for a number of projects.

# Work Experience

## Software Test Engineer

### Real Estate Project

I worked in a startup Real Estate Rental/Sales domain. My project is in customers' system. It allows transactions related to rental/purchase by choosing from the real estates located in the property. Two basic roles in the system as customer and administrator there are. Admin user can manage users, properties, tour requests, agencies, reviews in the system.

It has not been released to the market yet, but it is planned to be released soon.

I worked in the tour request creation and user management module of this application. When the customer likes a property and wants to view it live, he requests a tour. User management is also an operation module that the administrator can perform. Here, all information of users can be managed. I performed UI and API tests of these modules of the application.

First I did the tests manually, then I wrote the automation scripts for the parts that require automation. I used Jira Xray for tracking manual tests.

I used BDD framework with Selenium, JUnit and Cucumber along with Java programming language for automation of UI tests.

Steps were prepared in line with the acceptance criteria and user stories were given,

Before the sprint started, we held our Grooming meeting under the leadership of the Product Owner.

After performing the API tests manually in Postman, I automated them using JUnit, Cucumber and Rest Assured libraries. We were running the tests first in my local and then integrating them with Jenkins. We were able to run the tests of the parts we wanted with the jobs we created on Jenkins.

My teammates managed and delivered the project from github every day, so we auto-checked and prevented the occurrence of Conflict.

I used Cucumber Report for reporting. I was generating reports of my test results that I ran to a folder I had created in my local. In addition, the reports of the tests we ran in the Jenkins environment were coming to our e-mail. We worked in Agile/Scrum structure. In general I can summarize it like this