

# **FATİH TÜRKER**

Software Test Engineer ISTQB Foundation Level (CTFL)

## **Contact information**

- E-mail: fthturker80@gmail.com
- Phone: 05423830774
- Address: Türkiye/İstanbul

#### Connection

LinkedIn:

https://www.linkedin.com/in/fatih-turker/

### **About Me**

As a Software Automation Engineer, I worked on Front-end and Backend automation in various projects. As a detailist and as someone who definitely plans to develop it, I would like to work in a good collaboration environment. The team environment makes the biggest contribution to the development and sharing of one's experience.

#### Skills

Languages: Java, SQL, HTML

Framework: JUnit, TestNG, Cucumber

BDD, Page Object model

Tool: Selenium WebDriver, Restful Api, Postman, JDBC, Git, Github, Jira, Jenkins

ve Maven

Environment: Agile/Scrum

## **Experience**

#### Medunna Project

- QA Test Engineer, July 2022 Continues
- •Framework was created with Cucumber BDD and JUnit. With Java programming language, Selenium WbDriver was used for UI automation. Backend Automation was done with Resful Api.
- Functional test was performed: Smoke test, Resression and End To End test were performed and maintenance was provided.
- Used as a Maven built tool.
- Used for Jenkins CI/CD purposes.

## Tradylinn - Shopping Project

• QA Test Engineer, January 2022 June 2022

Involved in Writing Test Cases and executing Manual Tests to test the system.

- Developed TestNG enabling Functional Testers to create Automation Test Scripts for Regression Testing.
- Developed Automation Framework using Selenium Web Driver, JAVA, OOP Concept, JUnit, and TestNG.
- Automated and Identified E2E scenarios that exercise operational and business workflows.
- Maintained Automation Framework for application UI Testing and Database Testing.
- Participated in Agile testing methodology, grooming, sprint planning, and daily Scrum meetings, including demos, reviews, and retrospective talks.

## Education

Anadolu University Undergraduate

• Management Information Systems

Marmara University Undergraduate

Electrical Technology