

Mustafa Selim GUNAYDIN

Software Developer In Test



ABOUT ME

I graduated from Kocaeli University Electrical Engineering 2020. In my education and business life, I have always been open to self-development and learning new information. I am a reliable person who fulfills his duties on time and in the most accurate way.

EDUCATION

Kocaeli University | Electrical Engineering | 2016 - 2020 | B.Sc.

Kanuni Anatolian High School | High School | 2012 - 2016

WORK EXPERIENCE

Insider | Software Test Engineer | Dec 2022 - Present

- Conducted manual and automated testing of web and mobile applications
- Developed and executed test plans, test cases, and test scripts
- Identified, documented, and tracked software defects using bug tracking tools
- Collaborated with developers, product managers, and designers to ensure high-quality software delivery
- Contributed to process improvement initiatives and use tools like AWS, Jenkins, Grafana

Trendyol | Associate Software Developer In Test | June 2022 - August 2022

- Writing & Running Automation Tests in isolated platform
- BDD API Acceptance Testing with Java Rest-Assured
- Maintain existing tests, monitor failures and report bugs
- Understanding of CI/CD, STLC, Docker, Kubernetes

Koc Digital @via TesterYou | Software Test Engineer | April 2022 - June 2022

- Understanding Agile processes and keeping in touch all the time with the Scrum team
- Test Case Preparing and writing with Azure and maintenance of existing test cases
- API testing with Postman

BorusanCAT @via TesterYou | Manual Mobile Tester | February 2022 - March 2022

- Find and report bugs with focus on technical and supporting details

Specialties: Java, Python, Javascript, C#, SQL, CSS

Technologies: Selenium, Cucumber, Jenkins, Docker, Kubernetes, AWS, REST, JUnit, NUnit, TestNG, Spring, Postman, Karate, JMeter, Appium, Specflow, Behave

Languages: English: C1, German: A2

Projects: Java Web(UI) Tests / Java API Tests / Python Web(UI) Tests

Java Android UI Tests / .Net Web(UI) Tests / Java Web UI & API Tests