

KURSAT DOGAN

TEST AUTOMATION (QA) ENGINEER

o DETAILS o

Akkent Mahallesi, Gaziantep, Türkiye +90 530 799 0727 kursatdogan2790@gmail.com

Date of birth 10.12.1990

Driving license

o SKILLS o

Cucumber lava Gherkin Agile-Scrum

PROFESSIONAL SUMMARY

- A driven, self-motivated, and dynamic Quality Assurance Specialist gained within Transportation (Shipping) and cloud app with over 1 year of experience.
- Excellent knowledge skills in functional testing, with the ability to implement test automation based on Object-Oriented Programming concepts.
- Ability to create and develop Test Automation Framework from scratch based on Page Object Model (POM) design pattern using either Gherkin Language and Cucumber BDD (Behaviour-Driven Development) approach or implementing **Selenium** using **TestNG** framework with **Java**.
- Exceptionally talented to work within multinational & diverse businesses and enjoys sharing knowledge with others in Agile-Scrum approaches.
- Experienced in writing Test Plans, Test Reports, Test Scenarios, and Test Cases based on documented User Stories.
- Extremely self-motivated, team player with an analytical approach to problem-solving and delivering under a high-pressure environment. Clear and confident in communicating at all levels with strong customer service awareness and a commitment to exceeding expectations.

TECHNICAL SKILLS

- Core Skills: Automation & Manual Testing, Java Programming, SDLC, STLC, Defect, Reporting, Agile methodology, Requirement Gathering and Analysis
- Languages: Java, SQL, HTML, Gherkin
- Testing Tools: Selenium WebDriver, Selenium Grid, TestNG, JUnit, Cucumber, Jenkins, Maven, REST-Assured, Postman, JDBC.
- Testing Frameworks: Karate Framework, Behavior Driven Development (BDD), Data-Driven Testing (DDT)
- Defect Tracking Tool: Jira
- Testing Types: Functional Testing, Integration Testing, Regression Testing, End to End, (System) Testing, Smoke Testing, Acceptance Testing, User Interface Testing, API Testing, Performance & Load Testing
- Databases: MySQL
- Design & Methodologies: POM, OOP, Agile-Scrum, Waterfall
- Test Platforms: Back-End Testing, Front-End Testing, Mobile Testing,
- Build: Maven
- Version Control Tools: Git, GitHub, Swagger
- CI/CD: Jenkins
- IDE/Development Tools: Eclipse, IntelliJ IDEA

Git-GitHub Jira **POSTMAN REST-Assured Jenkins** Team Player Self-Motivated

• LANGUAGES •

English

Clear and Confident

German

Turkish

Basketball reading kickboxing

Web Techs: HTML, CSS, XML

Testing Platform: Front-End Testing, Back-End Testing, Database Testing

EXPERIENCE

Ceallo

May 2021 — Present

- Conducts the execution of Test Cases for both Manual and Automation Testing.
- Utilize Karate Framework based on BDD to create Backend.
- Experience in **IntelliJ IDEA** to develop **Java** codes to Automate Tests.
- Participated actively in Scrum Ceremonies in the Agile environment.
- Performed Software Testing as Back-end and Front-end Testing (End-to-End testing), Regression Testing.
- Increased collaboration using GIT and GitHub as version control and Jira to track and report defects.
- Performed test cases and report them.
- Utilized **Maven** to manage dependencies for Test execution, plug-ins and created profiles of grouped Test cases.
- Worked in a multifunctional environment that requires solid human relationship skills.
- **Environment & Tools:** Agile, Java, Jira, Swagger, GitHub, Karate Framework, POSTMAN, IntelliJ.

Fleetreo

January 2021 — May 2021

- Worked in an Agile-Scrum Framework project environment, with product owners and developers.
- Used **Jenkins** to execute the test scripts periodically.
- Utilized Maven to Manage dependencies for Test execution.
- Performed various types of Manual Testing in the application to make sure the business process worked as intended.
- Reported defects through Jira and performed Smoke Testing, Functional Testing, Positive and Negative Testing, Regression Testing to identify and fix the Bugs and interacted with the developers to resolve technical issues.
- Used **GitHub** as a web-based version control repository.
- Experienced in writing Test Plans, Test Reports, Test Scenarios, and Test Cases based on documented User Stories.
- Set and manage the internal QA share knowledge meeting to increase efficiency.
- Write SQL queries and performed Data Validation.
- Environment & Tools: Agile, Java, Jenkins, Karate Framework, POSTMAN, IntelliJ, Appium, Android Studio, Xcode, Emulator.

DUCATION

M.Sc., Gaziantep University, Gaziantep

September 2014 — February 2018

B.Eng. Electrical Electronics Eng., Anadolu University, Eskişehir

September 2009 — July 2014