

HANNA HATICE KESKIN

SOFTWARE DEVELOPMENT ENGINEER IN TEST

Herndon, VA 20171

571-523 8018

haticeekeskin@gmail.com

8 years of experience as a Test Automation Engineer including both Manual and Automation testing skills in an Agile/Scrum environment.

SUMMARY

- Strong Experience in BDD, TDD, Data driven and Hybrid automation frameworks.
- Expert in developing Behavior Driven Development (BDD) scripts with Cucumber by writing Scenarios, Scenario Outlines, features and step definitions in Gherkins language.
- Proven ability in Automating Web Application Testing using Java, Selenium WebDriver, Cucumber, JUnit or TestNG and Gradle or Maven with Page Object Model (POM) framework.
- Responsible for building Selenium WebDriver Automation Framework with Java from scratch.
- Knowledge of Web Services Testing using RESTful APIs and Postman tool.
- Integrating Automation scripts on CI/CD tool Jenkins for nightly test suite execution.
- Hands on experience in Backend Testing including writing SQL queries for database validation and running queries in DynamoDB for the applications on cloud.
- Have good experience with AWS services like S3, EC2, CloudWatch, Glue, SQS, SNS, DynamoDB, AppSync and Lambda.
- Experience in understanding, analyzing, as well as tracking changes and maintenance of Test Requirements.
- Participated in Peer Reviews of Test cases, Test Scripts and Defects.
- Experience with the Software Development Life Cycle (SDLC) on both Waterfall and Agile - Scrum.
- Actively participated in all Scrum life-cycle ceremonies: Daily Standup, Sprint Planning, Sprint Demo, Sprint Retro and Sprint Grooming and provided inputs to the Sprint Backlog.
- Expertise in different types of testing like Integration testing, Smoke testing, Regression testing, Functional testing, Positive - Negative testing, End to End testing.
- Excellent experience with build management tools, Maven and Gradle.
- Maintained the code with team members by using Git for pull/push/merge/branching operations.
- Experienced in writing CSS Selectors, absolute and relative XPath manually on dynamic and static content.
- Executing Selenium Test Cases, Test Scenarios on different browsers and reporting defects/Test Summary to the team, using JIRA.
- Strong debugging skills, using application logs, browser network logs and IDE debug tool
- Strong Relationship with developers, business owners, and management that delivers solutions by good Written and Communicative Interpersonal Skills.

- Ability to work on multiple projects concurrently by creating or maintaining automation framework.
- Highly flexible and effective team player, keep up in a fast-paced environment while assisting numerous time-sensitive projects.

CERTIFICATIONS

OCA - Oracle Certified Associate, Java SE 8 Programmer

AWS - Amazon Web Services Certified Developer Associate

EDUCATION

BA, Computer Education & Instructional Technology

Ondokuz Mayıs University, Samsun, TR *Information Technology coursework*

TECHNICAL SKILLS

Languages	Java, Javascript, Gherkin, SQL, JSON
Front end	HTML, CSS, Bootstrap, JQuery, React, Ajax
Testing Tools	Selenium WebDriver, Cucumber, JUnit, TestNG, WebDriverIO
Build Tools	Maven, Gradle
Testing Framework	JUnit, TestNG, BDD, Data Driven, Hybrid Frameworks, Page Object Model (POM)
Methodologies	Agile-Scrum, Waterfall
Bug Tracking Tool	Jira
Databases	Oracle, My SQL, PostgreSQL, DynamoDB, MongoDB
API	Postman, Rest Assured Library
Cross Browser Platform	Selenium GRID
Continuous Integration	Jenkins
Version Control	Git, GitHub, Bitbucket
IDE	IntelliJ, Eclipse, Visual Studio, PyCharm, Sublime Text
Testing Methods	Functional, Regression, Smoke, Positive, Negative

PROFESSIONAL EXPERIENCE

CollegeBoard, Reston, VA

SDET

October 2018 - Present

- Supported main application testing along with maintaining two of three existing applications that our team was working with.
- Enhanced the existing automation framework to make it faster, lighter and easier to maintain, removing repeatable and changing test data from feature files and storing them in external files, removing all repeatable methods and adjusting to page object model.
- Developed Cucumber Step Definitions, Scenarios and Features and used Scenario Outlines to work with data Examples.
- Used and maintained WebDriverIO/Cucumber JS framework for our redesigned React web application.
- Worked with AWS services like S3, EC2, CloudWatch, and worked with AWS Glue, SQS, SNS, DynamoDB, AppSync and Lambda for our cloud migration.
- Used PyCharm Automation Framework for one of our applications.
- Supported production deployment, including weekends
- Involved in monitoring error logs (CloudWatch and Kibana), analyzing and debugging errors in test environments and in production.
- Attended Scenario Review meetings to go over all possible scenarios to test functionality.
- Created demos for functionalities that were delivered at the end of every sprint.
- Coordinated with external teams to perform end-to-end testing across most of CollegeBoard.
- Collaborated with developers on finding defects in functionality and debugging failed scenarios.
- Created CI/CD parameterized Jenkins jobs for testing applications in different environments.
- Participated in daily scrum, sprint planning, sprint grooming and sprint retro meetings.
- Performed knowledge transfer sessions with new hired employees on application and framework.