**■** hhutku.wa@gmail.com

## **Professional Summary:**

- **QA Automation Tester** including Manual and Automated testing with tools Such as Selenium Web Driver and **Junit**, TestNG, JIRA, Maven, Jenkins, Cucumber, Web Services (REST).
- Extensive knowledge on **Quality Assurance** standards, methodologies and strategies with better understanding of **Software Development Life Cycle** (SDLC) **and Software Testing Life Cycle** (STLC) as well as Agile/Scrum across the span of multiple projects.
- Practical experience with Creating Test Scenarios, Cases and User Stories, Smoke Testing and Regression Testing, System testing, Functional testing, and GUI testing based on Project Requirements.
- Proficient in using test automation tools such as **Selenium WebDriver** to develop automation testing scripts for web and client server applications.
- Experienced in working on Selenium WebDriver automation script in Java for Page
  Object Model (POM) testing. Used testing annotations to group the test methods
  and for cross-browser.
- Proficient in creating, enhancing and maintaining **test scripts** for various functional and regression testing using **Selenium WebDriver**.
- Experienced in developing and enhancing different types of Automation Frameworks such as **Data Driven and Hybrid Frameworks** using Selenium WebDriver and Java (POM and BDD)
- Proficient knowledge of API Web Service testing using Postman for manual testing and **REST-Assured** library for automating API testing.
- Developed and implemented **BDD** (Behavior Driven Development using Cucumber and Gherkin language) as well Junit or validation.
- Hands-on experience with version control tool Git and remote repository GitHub and experience with CI/CD tool Jenkins.
- Configured application framework using Excel spreadsheets and processed the spreadsheets using **Apache POI** for Selenium WebDriver scripts.
- Performed smoke, regression, integration, black-box, system, ad hoc, front-end and back-end, positive (happy path)/negative testing.
- Used the test management tool **JIRA** for defect-reporting and defect-tracking.
- Ability to work **collaboratively** and **cross-functionally** as part of a team as well as independently and interact with end users, also quick learner and team player with good Communication skills.
- Possesses excellent communication, documentation and organization skills with the ability to adapt to a new environment & **meet stringent deadlines**.
- Highly analytical in developing the methods and measures to meet requirements and solve any issues that arise during the project

## **Technical Skills:**

Languages/Tools	Automation tools	Processes/IDE's
Java	Selenium WebDriver	Agile
JavaScript	APPIUM	SCRUM
SQL	Cucumber	Waterfall
API	Junit	JIRA
Postman	TestNG	Eclipse
GIT	BDD	MySQL Workbench
GitHub	Data Driven Testing	
Windows (MS Office)	MySQL	
Gherkin	Jenkins	
REST	Maven	
HTML	Rest-Assured	
CSS	JDBC	
jQuery		

University of Washington UW Professional & Continuing Education Full Stack Web Development Program

Gazi University (Ankara/Turkey) Education, Bachelor's Degree