# **Fahim Hasan**

① 424-306-9404 | Fahimul.hasn@gmail.com | Richardson, TX

### **Professional Summary:**

- Experience in performing Manual and Automated Testing, leading offshore and onshore testing team and proficient in creating automation scripts from scratch and.
- Experienced with several types of testing like GUI testing, Web testing, Regression testing, User Acceptance Testing, Functional Testing, System Testing, Integration Testing, End to End Testing, Database Testing.
- Extensively utilized **Playwright, Cypress, Katalon Studio, Selenium WebDriver APIs, Tosca**, for writing test suites and test cases for testing functionality with the Selenium Server.
- Performed on **TestNG**, **BDD** Cucumber framework for Unit and Functional testing, **Maven** for Project building, Jenkins for **Continuous Integration**.
- Knowledgeable of developing different types of frameworks like Module driven, Data-driven, and **Hybrid** & strong experience in **cross-browser**, **cross-platform** testing with WebDriver.
- Involved in using **Jenkins** as a Continuous Integration server to configure with **GitHub** and **Maven**.
- Proficient in creating business-based functional Test Scenarios, Test plans, Test cases, Test Scripts, Test Specifications, and Traceability Matrix, including both Manual and Automation testing of the applications.
- Expertise in documenting defects with high-level detail, accuracy, and informative recreation steps using HP ALM/Quality Center, **JIRA**, Rally.
- Solid in writing and executing **SQL** queries and NoSQL to perform Data Validation and Back-end testing of databases to check the integrity of data, database implementations for results validation and data mining.
- Read code written in different programming languages, JavaScript, Python and Java and databases like Oracle, PostgreSQL, SQL Server.
- Experienced in using **Git** as a source repository system to share code within the office & overseas team.
- Testing Web Services using Postman & experience in Mobile App testing by using Kobiton, Mobile Labs.

## **Technical Skills:**

Testing Tools Cypress, Playwright, Selenium (JAVA, Python), JIRA, TestNG,

Postman, TOSCA Katalon Studio

Platforms Windows 7/8/10, MAC OS, Android, IOS Languages Java, JavaScript, Python, Html, Json, XML

Database Oracle, MySQL, SQL, MongoDB

Browsers Google Chrome, MS Internet Explorer, Mozilla Firefox, Safari,

Microsoft Edge

Methodologies Agile, Waterfall

### **Certification:**

Tosca Automation Specialist Level 1

Microsoft Azure AI Certification

## **Work Experience:**

Software Engineering Specialist, Accenture - Dallas, TX, Jan 2022 - Present

#### Responsibilities:

- Coordination with each product owners for Functional Testing, API testing, Web testing, CATO testing, integration testing, UAT testing and Usability Testing
- Experience of continual evolution of automation tools with Cypress.io, Node.js, Playwright, Python Selenium, PyTest Cypress.io and for mobile testing **mobile labs** & methodologies, testing processes. Agile trained/experience and quick learner.
- Participated in Agile process backlog grooming, Sprint planning, Story point estimation, Daily stand ups,
  Sprint demo and Retrospectives.
- Capable of working as software development engineer in testing role (SDET) in SCRUM teams to perform contract testing, BE/API/Ms testing, **CI/CD** and **Jenkins** configuration.
- Expertise in identifying opportunities for automation test preparations, setup and configuration.
- Experience of automation tools and software for non-functional test automation like **accessibility testing**, metrics/ reporting testing etc.
- **Reporting defects**, working with Test Data Team, working with service virtualization teams and reporting the testing progress in all status calls.
- Developed test plan and test cases, Test case execution and defect reporting in JIRA.
- Involved in using Cypress for UI, Kobiton native & API Testing with Rest-Assured maven and Postman.
- Identified web elements, Used **Xpath**, **XQuery** and **CSS selectors** to find dynamic elements & automated cross browser testing for IE, chrome, and Firefox.
- Sent weekly progress reports to test manager & create Training module for employees.
- **Jenkin** integration with MAVEN and TestNG, Page object model and page factory implementation for Test suite, Data driven testing using TestNG xml bind with CSV files.

## Sr. QA Automation Engineer, CapitalOne - McLean, VA, August 2019 - Dec 2021

#### Responsibilities:

- Designed and Developed Test Cases for automated testing using Cypress.io and playwright, Selenium, TestNG, Cucumber, and Eclipse IDE.
- Configured Selenium WebDriver, Maven tool, and automated scripts in java using Cucumber.
- Involved in testing applications on different Platforms such as angular, iOS, and Android & Hands-on experience in mobile testing using simulator SeeTest.
- Created test cases, scripts based on functional specification, prepared test data for testing.
- Developed Test cases manually and generated Automation Scripts using open-source tools like Selenium Web Driver, Maven for the dependencies, Jenkins, and AWS.
- Used & performed Web Service API testing Postman. Worked on distributed test automation execution on different environments as part of Continuous Integration Process using Jenkins.
- Reported bugs into Jira & Coordination with Business users for UAT testing.
- Worked on Selenium GUI Object/element verification was done through XPath, CSS Locators.
- Used Junit framework to run unit test and Maven to build the Project. Manual and Automated Testing Approaches adapted in Agile methodology.
- Maintained and Debugged the Selenium and Java automation code and resources in the GitHub source control.

## QA Automation Engineer, CVS Healthcare, Irving, TX. Jan 2016- July 2019

#### Responsibilities:

- Automated test cases using Element Locators and Java Selenium WebDriver methods with Eclipse IDE, Visual Studio Code, Selenium Jars, TestNG, BDD Cucumber, and Page Object Model (POM).
- Used Maven build tool to manage framework dependency jar files, plugins, test suites, etc. & performed continuous integration using Jenkins.
- Involved in Designing & Developing data-driven framework using Selenium WebDriver, Cucumber and implemented Java Mail to send the regression result automatically.
- Created and enhanced numerous test scripts to handle changes in the objects, the tested application's GUI, and the testing environment using Selenium WebDriver.
- Developed test automation scripts using Selenium WebDriver for regression testing for apps releases.
- Extensively used Page Objects design and page navigation framework for readable test script and easy maintenance from developer perspectives.
- Involved in executing SQL queries, functions, and packages for backend testing.
- Updated the progress and the results of the various tests executed by sending day-to-day corresponding TestNG Reports to the QA Manager.
- Performed Web Service API testing & mobile testing using simulator SeeTest.
- Created JIRA tasks for all the defects found during the functional and regression testing.
- Developed Requirement Traceability Matrix (RTM) to trace requirements.

### **Education:**

B.S Accounting, Western Governors University

M.S Data Analytics, Western Governors' University, Present