

### **TECHNICAL SKILLS**

Testing Tools :SeleniumIDE/WebDriver Languages: JAVA, XML, SQL Web Technologies: HTML, XML, CSS

Test Framework: Junit, TestNG, Data Driven Framework, Cucumber.

Build Tool: Maven

Processes: Agile-Scrum, Waterfall JIRA Databases:PostgreSQL, Oracle,MS Ex Operating Systems:Windows (7-11)

Mac OS, Linux



mustafad2024@gmail.com



( Alexandria VA, United States

## About Me 🕒

I'm Mustafa, and I'm a professional SDET. I've been in the software automation engineering industry for about 4 years now. I've worked on various types of projects with amazing people, and my goal has always been to contribute terrific quality work to whatever company I work with. I'm a much more quick learner than most people, I have the ability to learn things in the least amount of time possible, and always passionate to further my wisdom and knowledge in any required industry.

# Professional Summary Software Automation Engineer

- Over 4 years of experience in Information Technology, with extensive focus on Software Quality Assurance, proficiency in testingWeb-based applications, , and a good experience in Core Java OOPs concepts.
- Extensive working experience in all phases of Software Development Life Cycle (SDLC), and its methodologies such as Agile, SCRUM Waterfall Model. Strong Java skills with experience on Selenium WebDriver/IDE for developing automation test scripts for web-based applications.
- Sound knowledge on Junit, TestNG framework for Unit testing, Maven for Project building.
- Developed Test Scriptsto implement Test Cases, Test Scenarios, and features for BDD(Behavior Driven Development) using Cucumber.
- Experienced in working on Selenium WebDrive automation script in Java for Page Object Model (POM). Used testing annotations to group the test method. Proficient in using test automation tools such as Selenium WebDrive to develop automation testing scripts for web and client-server applications. Professional expertise in Smoke Testing, backed end Testing, Black-Box Testing, UserAcceptance Testing (UAT), Functional Testing, Positive/Negative Testing, Regression Testing, and UI Validation.

# Mustafa, Dawoodi

QA Automation Engineer & Manual Tester

Freelance Projects Completed: 68+ (Mar 2019 - May 2022)

### **Experience**

•Developed Test Cases, use cases, and Automation test scripts, Other activities included set execution reports and generation in accordance with Quality Assurance best practices

Experience with Postman tool for Manual Testing API Rest Request

- Experience on Core Java, OOPS concepts
- Responsible for writing and maintaining Selenium WebDrive scripts for regression and functional testing using data-driven framework.
- Developed test code in Java language using Selenium WebDrive and TestNG framework
- Involved in design and implementation of Selenium WebDrive automation framework for smoke and regression test suites (TestNG and Maven) Utilize CSS selectors, IDs, and XPathsto locate
- elements on Web pages
- Involved in designing automation framework to be
- used in UI testing with Selenium WebDrive.
  Reviewed database test cases according to assigned
- Requirements to validate reports by retrieving data with SQL queries from the oracle database
   Performed End-to-End testing of data to check data
- integrity using SQL queries
  Participate in Agile Scrum methodology and attend
- Daily Scrum, Sprint Grooming, and Sprint Planning and Sprint Review meetings



#### **Environment**

- TDD, Selenium WebDrive, Java, TestNG, Jenkins, SQL, Maven, HTML, XPath, Git & GitHub, Windows 7, Oracle SQL Developer, MS Office suite, JIRA, SQL,SDLC, STLC, AGILE/Scrum, XML, REST, ISON
- Browser: Firefox and IE. Core Java

#### Contact

- **©** 703-475-4039
- mustafad2024@gmail.com
- https://itisdoable.net/
- Alexandria VA, United States.