

HITIKSHA DARJI | Automation QA Engineer

Contact: 226-988-7156 | hitiksha1501@gmail.com

PROFESSIONAL SUMMARY

- Diversified experience in Automation and Manual testing serving various domains.
- Experience in **Agile&Waterfall** methodologies.
- Experience in Automation Testing using **SeleniumWebDriver, Postman** and **Rest-Assured**.
- Extensive involvement with client during requirement gathering, Design, Development and Testing.
- Experience in developing required documents for Functional Testing, Security Testing and Cross-Browser Compatibility Testing.
- Experienced in building different automation framework such as **Data driven**, Page Object Model and BDD.
- Expertise in Java and **OOPS** concept required for Selenium framework.
- Extensive experience in functional testing, unit testing, smoke testing, integration testing, sanity testing, regression testing, system testing, GUI testing, back-end testing, browser compatibility testing.
- Expert in developing Selenium Web Driver test scripts using Java, JavaScript, and test frameworks using **TestNG/Junit, MAVEN** build tools.
- Expertise in testing **Restful API** using Postman and Rest-Assured.
- Expertise in developing automation scripts in **BDD** format using Cucumber and Proficient in writing cucumber scenarios in GHERKIN format.
- Expertise in implementing Jenkins Pipeline **for CI/CD** to execute automation code nightly.
- Experience in designing and implementing **SQL** queries for QA testing and data validation.
- Worked with Project Management tools such as **JIRA**.
- Experience in version control tools such as **GIT**.
- Excellent Analyzing, Problem solving, and negotiation skills as well as fast learner with good people skills
- Experience with handling of teams in different geographical locations

TECHNICAL SKILLS

- **Processes / Methodologies:** Agile, Waterfall.
- **Automation Testing Tools:** Selenium Web Driver, Rest-Assured, Postman, Cucumber, Junit/TestNG
- **Test Frameworks:** Data Driven, POM (Junit/TestNG), BDD (Cucumber)
- **Bug Tracking Tools:** Bugzilla, Jira
- **Languages:** Java, Python
- **Scripting Languages:** Java Script
- **Databases:** MySQL, Oracle, SQL Server
- **Operating System:** Windows, UNIX, Mac
- **CI and Build Tool:** Jenkins, Maven, Docker
- **Source Control tool:** Git

WORK EXPERIENCE

Automation QA Engineer

August 2019- current

Staples Canada

- Effectively used Selenium, Java, Cucumber, Page Object Model, Web-driver, TestNG and Maven to develop test automation framework.
- Wrote Features, Test Scenarios, Tests Steps, Cucumber Table, Scenario Outline, Background using Gherkin from User Story / Acceptance Criteria with minimum supervision.
- Created Test plans and Test cases. Performed Data Driven test using Scenario Outline in cucumber framework.
- Automated End to End tests for cross browser testing using Sauce labs on multiple platforms. Supported systems team integrate CI/CD pipeline using Jenkins build tool.
- Used Git for central repository to maintain automation code.
- Tested Rest and Soap API using Rest-Assured and Postman.
- Experienced building and executing, using SQL queries for Backend testing against SQL Server.
- Involved in DRB (Defect Review Board) during multiple customer release, also was involved in Developer Tech scrum to adopt new ATDD practices.
- Involved in regression testing for the modified builds. Raised defects by giving validations and doing negative testing on applications.
- Used JIRA for bug tracking, documentation management.
- Attended Tester Tech Scrum meetings and applied the thoughts and ideas shared across the teams
- Attended Daily Stand ups, Sprint Planning, Project Increment planning, Weekly scrum, and retrospective.
- Well conversant with software testing methodologies including developing Test plans, Test scenarios, Test cases, Test procedures, Test reports and documenting manual and automation tests

Environment: Java, TestNG, Cucumber, HTML, CSS, Xpath, Selenium WebDriver, Rest API, JSON, XML, Windows, SQL, Agile Methodology, JIRA, Rest-Assured, Postman, Docker

EDUCATION

Bachelor Degree

June 2015- May 2018

QA Automation Professional Certificate