ISWARYA

Email: ishwarya.p.qa@gmail.com Sr. QA Automation Engineer / Tester

Professional Summary:

Over **8 years** of expertise in **information technology**, industry with a focus on **QA Engineer** with **SDET** and **testing Client-Server**, **Web** based and **Mobile** applications.

- ⇒ Proven ability to **design**, **develop**, and **maintain test automation frameworks** using **Selenium WebDriver** and **JAVA** from the ground up.
- ⇒ Significant expertise **creating SQL queries** to **check back-end database** system **reports** and comparing the **results** to **report data**.
- ⇒ Working knowledge of Agile Software Development Life Cycle models (Scrum and Kanban).
- ⇒ Expertise in **testing** the **apps** for **functionality**, **performance**, **usability**, **compatibility**, **accessibility**, and **localization**.
- ⇒ Solid experience with Core Java, OOPS, Collections, Exception Handling, and Design Patterns in Java coding.
- ⇒ Proficient in using Java, Page Object Module, Data Driven, UI Mapping, Dependency Injection, Selenium WebDriver, Maven, Test NG, and Git to design Hybrid Frameworks.
- ⇒ Used **Log4J** for **logging** and Extent Reports for reporting. **Testing knowledge**, **Ham crest**, and **library**.
- ⇒ Maven was used to handle builds and dependencies.
- ⇒ Extensive experience testing **REST** APIs with the **POSTMAN plug in** and **Java** utilities created with the **Apache HTTP Client** and **REST** assured using the **GET**, **POST**, **PUT**, and **DELETE** methods.
- ⇒ Knowledge of org. JSON, Jackson, and REST Assured for JSON parsing and REST API validations.
- ⇒ Solid experience building scenarios, feature files, and step definitions for UI automation using Java coding and Cucumber BDD.
- ⇒ Use of **Groovy Script** for **data-driven testing** and experience with **SOAPUI**, especially the **PRO version**, for **SOAP**-based **Web Services automation**.
- ⇒ Practical experience running JMeter scenarios to test load and performance using thread groups, samplers, controllers, assertions, and listeners to test web applications and REST APIs.
- ⇒ **Using** automated tools like **Appium** for **testing Android** platforms while working with the **Android SDK**, and having solid expertise in **testing mobile** apps.
- ⇒ Working knowledge of **Appium Inspector** and **UI Automator** Viewer and understanding of **Sauce Labs** and **Selenium Grid test** infrastructures for **cross-browser automated testing**.
- ⇒ Worked with **cloud-based code repository** systems like **GitHub** and was involved in building up a **continuous integration** system using **Jenkins** (**CI/CD**).
- ⇒ Proven ability to **create** and run **SQL queries** and experienced with **Docker Containers** and **basic Docker commands**.
- ⇒ Knowledge of **UNIX** commands for **managing files**, **processes**, and **networks** and **tools** for the **application life cycle** and **defect management**, such as **Rally** and **JIRA**.
- ⇒ Proven experience with test **automation tools** such as **Selenium WebDriver**, **Cucumber BDD**, **JUnit**, **Test NG**, **Maven**, **Jira**, and **others**.
- ⇒ Practical expertise in creating Test Plans, Test Cases, Test Scenarios, Test Scripts, and Data Driven Testing (DDT).
- ⇒ Experience in **Continuous Integration** using the **Jenkins tool**, including **administration** and **implementation** of the **CI Jenkins** tool for **automated builds**.
- ⇒ Comprehensive understanding of **Selenium WebDriver** and **Java-based hybrid**, **data-driven** and **keyword-driven** automation frameworks.
- ⇒ Implemented **Behavior Driven Development (BDD)** using **Cucumber** using the **Gherkin language**, with **Java** being used as the **back-end language**. Moreover, **test scenarios** were enhanced, and **Cucumber Reports** were **recorded** and connected with **JUnit** using the **Page Object Model (POM)**.
- ⇒ Wide-ranging expertise in regression testing, functional testing, smoke testing, GUI testing, front end and back end (client server) testing, black box testing, and automation testing.

- ⇒ Expertise in **testing** of **Data Warehouse/ETL Applications** created in **Informatica**, **Data stage** using **SQL Server**, **Oracle**, **DB2**, and **UNIX**
- ⇒ Created **test scripts** to implement **test cases**, **test scenarios**, and features for **BDD** (**Behavior Driven Development**) using **Cucumber** and **Nemo** for **automated testing**.
- ⇒ Extensive experience **configuring Selenium WebDriver**, **JUnit**, **Test NG**, and **Cucumber BDD** tools, as well as writing **Java-based Selenium Automation Scripts** for **JUnit**.
- ⇒ Skilled at using **Selenium WebDriver** to **override** the **failing method** and **annotate JUnit** rules to automatically take **screenshots** when **tests fail**.
- ⇒ Complete familiarity with the **Selenium WebDriver** architecture and **API**, including the **WebDriver** and **Web Element** interfaces, handling multiple **elements**, **Select**, **Action**, and **Alert classes**, and **Synchronization**.
- ⇒ Executed **automation scripts** on various **browsers** and settings and **informed** the team of any **issues** or **outcomes**.
- ⇒ Extensive working experience on all phases of the **Software Development Life Cycle (SDLC)**, including **methodologies** such as **Agile**, **SCRUM**, and **Waterfall Model**.
- ⇒ Extensive experience in reviewing and analyzing Business Requirements and creating **Test Plans**, **Test Cases**, **Test Scripts**, **Test Estimation**, and **Requirement Traceability Matrix** (**RTM**).
- ⇒ Professional knowledge of smoke testing, back-end testing, black-box testing, user acceptance testing (UAT), functional testing, positive/negative testing, system testing, regression testing, GUI software testing, and ad-hoc testing.
- ⇒ Quick learning curve, confidence, sincerity, and commitment strong team player; excellent communication; solid analytical and calculation abilities.

Technical Skills:

Testing Tools	Selenium Web driver, HP Quick test Professional, SOAP UI, Appium, Protractor, Micro Focus UFT, Para Soft SOA test
Defect Tracking Tools	HP Quality Center, JIRA, Test Director, Bugzilla, Rally, Q Metry and Service Now
Programming Technologies	HTML5, CSS, JavaScript, JQuery, <mark>Java</mark>
Frameworks	Test NG, JUnit, BDD (Cucumber)
IDE'S	Eclipse, VS Code, Atom
Build Management Tools	GitHub, Subversion (SVN), Perforce, Ant, Maven, Jenkins
Web Browsers	IE, Chrome, Mozilla Firefox, Safari
Operating Systems	Windows Server (2003, 2008, 2012 R2), Windows (XP, 7, 8, 10), UNIX/Linux (Cent OS, Fedora, Ubuntu), Mac, Android, IOS
Databases	Oracle (9i, 10g), SQL Server, My SQL, DB2, Elastic search

Professional Experience:

CVS Health, || Sr. QA Automation Engineer|| Dec 2021 - Till Date

Description: The project was a web-based tool that enables clients to set up accounts and make pharmacy appointments. I also worked on the web services for managing profiles, tracking orders, and gift cards. Refilling medications, maintaining prescriptions, and ordering prints and picture cards were all tested as part of the mobile app testing.

Responsibilities:

- ⇒ Working with the **agile team** to **test**, **automate**, and **maintain** the **UI automation frameworks**. Participated in daily stand-up meetings for **agile meetings**.
- ⇒ Using Selenium WebDriver, Selenium Grid, Java, Test NG, Maven, Jenkins, and GitHub, test scripts were created for Selenium Automation.
- ⇒ Using Java coding, Selenium WebDriver, Maven, Test NG, Jenkins, Apache POI for UI Automation, and Dependency Injection to implement Page Object Model, Data Driven, UI Mapping, and Dependency Injection.

- ⇒ Using **REST** Assured, **Test NG**, and the **Jackson** library to **automate testing** of **Restful** Web Services. Apache POI was also used to read **JSON responses**.
- ⇒ Developed automated **test plans**, **test scenarios**, and **test procedures** for **REST APIs**, including authoring assertions for **HTTP** methods like **GET**, **PUT**, and **POST testing** using **REST** Assured.
- ⇒ **POSTMAN test cases** for the **back-end testing** of the application's **Rest API ISON** answers were validated.
- ⇒ Integrated Continuous Integration tools Jenkins with Maven for project construction (CICD).
- ⇒ Using Sauce Labs and Jenkins to work on distributed test automation execution on several environments as part of the Continuous Integration process.
- ⇒ Designed **test cases** and performed all **testing kinds** (such as **functional**, **integration**, and **end-to-end**) on a range of platforms.
- ⇒ Using **Appium** and **Java**, developers created automation **scripts** for **Mobile Native apps** for **Android devices**.
- ⇒ Developed a mobile Driver class with the necessary Mobile Desired Capabilities using Appium to simplify mobile testing.
- ⇒ Using **JMeter**, performance **test scripts** were created to track the **Restful APIs'** response **times**, **throughput**, and **performance**.
- ⇒ Using **Jenkins** and **GIT** to source control **test assertions** and perform **test runs** as part of **continuous integration**.
- ⇒ Used **Test NG XML** suites often to **execute smoke**, **regression**, and **functional tests** and interacted with **Jenkins** and **Docker** while combining them to fully automate **builds** and **deployment**.
- ⇒ Using Sauce Labs to do Cross Browser and Platform combo testing for various browser, operating system, and device
- ⇒ Used **SQL queries** for **backend testing** to verify **data** on an **Oracle database** and **UNIX**-based **systems** to evaluate and **troubleshoot application-related problems**.
- ⇒ Keep providing different product teams with knowledge of Continuous Integration and containerization ideas and best practices, as well as introducing and on boarding them to the Docker and Jenkins pipeline.
- ⇒ Executed the **test cases** to compare the actual results to what was predicted, and used **JIRA** to **log** the **issues**.
- ⇒ Collecting, analyzing, creating **UAT** (**User Acceptance Test Cases**), and **documenting technical requirements** with clients' **clients** and **consultants**.
- ⇒ Tested additional ETL processes as well as the mappings in Informatica for ETL (Data Warehouse Testing).
- ⇒ Conduct **tool evaluation** and **feasibility** to assist in selecting an **appropriate Automation tool** for **RPA** (**UI path** or **Automation** Anywhere) **deployment** for **ERP** (**Intuit**, etc.) and **Cloud Based Solutions**.
- ⇒ Support the company's **digital transformation** so that it can use **UI/UX technology** to provide clients a **dynamic** and effective online experience (JSP, XML, HTML, CSS, Node JS, and JavaScript). Analyze the needs and requirements for a **full digital transformation** by **gathering requirements** from **internal** and **external business** users.
- ⇒ Created and improved a **Cypress-based automated test framework**.
- ⇒ Involved in the design of databases, star and snowflake schemas, the ETL process, data analysis, documentation, implementation, and support.
- ⇒ Daily provide **business users** with **training** and **assistance** for their **operations** on the **Apps** and the **site**. This task would **entail creating**, **updating**, and **uploading** the **appropriate papers**, **beginning** a **procedure** for **approval**, etc.
- ⇒ Participated in **manual ETL testing** as well as **API testing** for **RPA automation**.
- ⇒ Create **test cases** based on the **TDD** (**Test Driven Development**) specification for **moving on-premises** applications to the **cloud**, as well as **UAT Acceptance** sign off

Environment: Selenium WebDriver, Java, REST Assured, POSTMAN, Sauce Labs, JMeter, Appium, Maven, Test NG, Jenkins (CICD), JIRA, SQL, Docker. Selenium, Python, Java, SQL, Oracle, TC, TS, UAT, TDD, Windows, ETL, Linux, Rest Assured Framework, Jenkins CI/CD, Cucumber, JavaScript, JIRA, Fire path, Firebug, IntelliJ, Eclipse, XPATH, Cypress, Java, SQL Server, JMeter, HP ALM UI Path, Automation Anywhere, Azure, GCP

Ford Mobility, Detroit, MI | QA Automation Engineer | Aug 2020 - Nov 2021

Description: I worked on a worldwide e-commerce sales platform where clients could order tickets and book services. This project's objectives were to create new software packages and incorporate cross-browser compatible apps.

Responsibilities:

- ⇒ Use of Agile methods principles to maintain projects' timeliness; analysis of system requirements and creation of a test plan for system testing; authoring of test cases and test scenarios for functionality, system, and GUI testing; and reporting, tracking, and review of defects.
- ⇒ Used **Confluence** to maintain teamwork and **JIRA** to **monitor projects** and **bugs**. **Tested web services** at the **API level**. Enhanced the **test harness**.
- ⇒ Developed several **test suites** using **XML**. Contributed to the development of the **Selenium WebDriver Automation Framework** using **Java**, **Maven**, and **Test NG**.
- ⇒ Used CSS Selector locators for dynamic elements and created sophisticated automation scripts in Selenium WebDriver.
- ⇒ Performed **data-driven testing** by creating a **Java-based** library to read **test data** from **CSV** and Properties files. Worked with **JUnit** as a **testing framework**.
- ⇒ Creating **automation test scripts**, **running regression** and **functional tests** and responsible for daily inspection of the results of **smoke tests**.
- ⇒ Carrying out API testing with Postman and the REST Assured library and proficient in testing Restful API-integrated apps that connect to other systems.
- ⇒ Using the **Singleton Pattern** for **WebDriver** and actively employing scenario outlines and **Excel files** to conduct **data-driven testing**, as well as **implementing** and **maintaining** the **Page Object Model Design Pattern** to reduce **code duplication** and provide **reusability** and **simple framework** maintenance.
- ⇒ Good grasp of **Object-Oriented Programming Java concepts** such as **encapsulation**, **abstraction**, **inheritance**, and **polymorphism**.
- ⇒ Using **Gherkin language** to define application behaviours in the Feature File to make **Test Cases** easier for business **teams** and **stakeholders** to **read** and **understand**
- ⇒ Using the **Selenium**, **Java**, **Cucumber Testing Framework**, and **Gherkin** to convert manually **performed test scenarios** into automatically executed **test scenarios**.
- ⇒ Using the Java Framework and Selenium to create, build, and run reusable and maintainable test automation scripts and Jira X-Ray to track defects, document detailed bug reports, and improve project management for the DOD.
- ⇒ Developing, creating, and maintaining Test Automation Framework that verifies User Stories and System Requirements and implements Functional, Smoke, and Regression Tests and Back-End Testing.
- ⇒ Used **SOAPUI** to **test SOAP** based and **REST** based **API/web** services
- ⇒ Used **Data driven** using properties files in **SOAPUI** and performed **HTTP**, **SOAP**, **SCHEMA**, and **XPATH** Assertions on the **test cases**
- ⇒ Created **test suites** and performed **parameterization** using properties files for **SOAPUI test cases** and sent **SOAP requests** to check web services data by transferring the response using **Groovy script** (**Property Transfer**) and **analyzing** the response
- ⇒ Conduct backend testing with SQL for data validation and data integrity. Design scenarios in JMeter to execute load and stress tests and analyze results.
- ⇒ Worked on **UNIX**-based platforms to identify and **fix application**-related problems.

Environment: Selenium, Restful APIs, Windows, Postman, HTML, Java, Gherkin, Cucumber, Automation, Object-Oriented Programming, Rest Assured, Back- End Testing, Agile, Selenium WebDriver, Maven, SOAPUI, CI/CD, JIRA, REST API, Jenkins, JMeter, SQL and UNIX

StarTekk LLC, Plano, TX | QA Mobile Tester | Apr 2019 - Jul 2020

Description: The project includes a robotic process automation tool (like UI Path, custom automation scripts, and/or automation anywhere) that is running in the background to process the significant amount of digital data that has been identified as needing to be processed for a variety of vertical domains, including legal process, insurance, healthcare, etc.

Responsibilities:

⇒ Created the **test scenarios** and **test cases** after **examining** the **requirements**.

- ⇒ Developed and carried out high-quality **test plans** and **test cases** to confirm the **application's dependability**, **accuracy**, and **compatibility**.
- ⇒ Conducted testing for system compatibility, regression, redundancy, regression, smoke, and GUI.
- ⇒ Using Java as the programming language and JUnit as the test framework, Selenium RC was used to automate the test scenarios.
- ⇒ Using the **SOAPUI tool**, **tested** web services, validated request and response XML, **SOAP calls**, and WSDL.
- ⇒ Using QTP, creating and running Build Verification and Regression test cases and also performed regression testing to identify fixes, then closed the bugs.
- ⇒ Produced **test data** by executing **SQL statements** and **exporting** the **results** to **Excel**.
- ⇒ Created and used **SQL queries** to examine the **database** and the **integrity** of the **data** in **compliance** with the **company's business requirements**.
- ⇒ Performed the **Testing** on the various **mobile devices** with a various platform (**IOS**, **Android**)
- ⇒ Implemented **Appium scripts** to **test IOS** and **Android** platforms.
- ⇒ The tool focuses on both **Android** and **IOS apps** and is exclusively available for **mobile application** testing. **Applium version 1.10** is currently being released. **Applium** began as a **command-line-based testing** service that can be setup using **Node.js**.
- ⇒ Used **UNIX-based** systems to **evaluate** and troubleshoot **application**-related problems and skilled at developing **SQL queries** for **testing back-end** databases.
- ⇒ Used **JDBC** to access **Oracle** and **automation** in a **corporate Web application**.
- ⇒ Conducted API Testing using Postman for Manual and REST Assured library for Automation and also database testing data validation and verification.
- ⇒ Used Jira for project management and build management, Git for version control, Jenkins for continuous integration, and Maven for build management.
- ⇒ **Automated test report** generation using the **Cucumber plug-in**, resulting in **HTML reports** with failed **scenario** attachments and Java reporting.
- ⇒ Cucumber Features with Gherkin Language Scenarios and Step Definitions have been implemented.
- ⇒ Working Knowledge of AWS EC2, Amazon Web Services' cloud computing platform and worked extensively in an environment using an agile approach.
- ⇒ Responsible for **trucking**, **entering**, and **confirming bugs** in **Jira** when they have been fixed.
- ⇒ Worked together with the **development team** to find and quickly fix any problems

Environment: Selenium, Python, Java, SQL, JDBC, Oracle, REST, Cucumber, HTML, AWS EC2, UAT, Jira, Git, Selenium RC, SOAPUI, JUnit, Java, QTP, QC, UNIX, SQL.

ADT, Irving, TX | QA Analyst | May 2017 - Mar 2019

Description: The project's objective is to successfully switch from JQuery to react with new features and alterations to the UI's flow. My duties involve manually and automatically verifying desktop and mobile web apps.

Responsibilities:

- ⇒ Used the **agile project management** process, participating fully in the **scrum daily standup**, **sprint planning**, **sprint review**, and **retrospective sessions**.
- ⇒ Used many Java-based libraries for automation when working with Java Object-Oriented Programming.
- ⇒ Using Page Object Model, UI Mapping, Data-Driven, Base Classes, Driver Injection, Dynamic Configuration, and Utilities to develop the UI Automation framework.
- ⇒ Using Apache POI, Maven, Selenium WebDriver, and Test NG, design and construct a data-driven framework.
- ⇒ Expertise using **Test NG listeners** and **Jenkins setups** to manage various reporting **topologies**.
- ⇒ Created Java-based utilities for the UI Automation framework to manage WebDriver waits, window handles, screenshots, and listeners.
- ⇒ Developed sophisticated **automation scripts** in **Selenium WebDriver** and used **CSS Selector locators** for dynamic items.

- ⇒ Used Test NG and HTTP Client to automate Restful Web Services testing. Jackson library was used to read JSON responses.
- ⇒ Using POST, GET, PUT, DELETE, OPTIONS, PATCH, and HEAD requests with Payloads in HTTP Client, validated and verified the REST API JSON/XML replies.
- ⇒ Worked with **POSTMAN** to manually **test** the **Status Codes**, **Headers**, and **API** response.
- ⇒ Performance **testing** was carried out **using JMeter** to determine the throughput and response **time** for **application transactions**.
- ⇒ Created scenarios in **Cucumber** and connected them with feature files and **step descriptions** for the **specified user stories**.
- ⇒ Experience with Maven, Git, and Jenkins for Continuous Build and Integration and presented brief and precise defect reports.
- ⇒ Skilled in **creating SQL queries** to get **data** from **database tables** for **database testing**.
- ⇒ Tracked and controlled defects that were discovered, with **disposition** at **scrum meetings**.
- ⇒ Engaged in requirements collecting, analysis, and verification to ensure requirements are clear and comprehensive.
- ⇒ Wrote and reviewed **test cases** in accordance with **specifications** and conducted **boundary testing** as well as **positive** and **negative testing**.
- ⇒ Created productive working connections with the main project stakeholders and other project stakeholders.

Environment: Selenium WebDriver, Test NG, JMeter, Java, Jenkins, Git, Rally, Maven, Cucumber, HTTP Client and Agile.

HSBC, Ind | QA Engineer | Feb 2015 - Mar 2016

Description: The programme was tested manually and automatically, checking the front-end objects for physical and functional features as well as the data contained in the database for data retrieval.

Responsibilities:

- ⇒ Examined the **test basis**, created and documented **test strategies**, **plans**, and **test cases**, and carried out **test cases**.
- ⇒ Responsible for identifying test cases for Smoke, Functional, and Regression tests.
- ⇒ Participating in the application **testing process** using the **Scrum** (**Agile**) **methodology**.
- ⇒ Created and ran **SQL queries** to check that **changes**, **deletions**, and **insertions** into **Oracle supporting** tables and **cubes** were done correctly.
- ⇒ Created **automation test scripts**, **use cases**, and **test cases**. Additional tasks included creating a **test execution** report in accordance with **best practices** for quality assurance.
- ⇒ Widespread use of **descriptive programming** to develop **useful** and **efficient reusable** functions and to keep them organized in a **function library** for the team to use.
- ⇒ Compilation of necessary **documentation**, **including design documents**, **business needs**, and others.
- ⇒ Examined database test cases in accordance with given requirements to validate reports by getting data from an Oracle database using SQL queries.
- ⇒ Conducted **End-to-End** testing of **database** to validate **data integrity** using **SQL queries**.
- ⇒ Assisting the **QA** lead in reporting problem resolution and recording **User Acceptance Test reports**

Environment: My SQL, Oracle SQL Developer, MS Office suite; JIRA, SQL, SDLC, STLC, Agile/Scrum, XML, JSON and HTML, Windows XP, 7, 10, Browsers: Chrome, Firefox and IE.

Delta Technology & Management Services, Ind || Software Test Engineer || Dec 2013 - Jan 2015

Description: The purpose is to provide a single, consistent entry point for consumers to run queries, view reports, and acquire claim and policy information.

Responsibilities:

⇒ Used **Test** Director for problem **reporting** and **tracking**, and kept in touch with the **development team** to **confirm bug fixes** and update **bug status**.

- ⇒ Examined the **documentation** for the **User Interface Specification**, **Business Requirements Specification**, and **System Requirements Specification**.
- ⇒ Thorough Manual Testing was done and used UFT Tool to work on the application's automation tool.
- ⇒ Compiling **Test Plans** is a task and created a **Requirement Traceability Matrix (RTM)** to link **test cases** to **functional** requirements.
- ⇒ Created precise and thorough test cases, scenarios, and test approaches (functional, usability and regression).
- ⇒ Interacted with the **testing** and **development teams** to enhance the **software's overall quality**
- ⇒ Delivering world-class service to consumers globally and working closely with engineers to troubleshoot and monitor issues for bug solutions.
- ⇒ Investigating **customer support** problems by **posing specific queries** to them and also **offering consumers** step-by-step **instructions** for **resolving technological** issues.
- ⇒ Responding quickly to **technical questions** and following up and **giving priority** to **consumer inquiries** and reporting **critical technical problems** to **engineers**
- ⇒ Performed **end-to-end test runs** on the complete **programme** and analyzed the performance **based** on the **reports received**.
- ⇒ Focused on improving the **appearance** and **feel** of the **application's front end** and also responsible for **giving higher** management with a **regular status** report.
- ⇒ Assist in setting up various setup environments for manual and compatibility testing.
- ⇒ Conducted **ad hoc**, **functional**, **regression**, **integration**, **data-driven**, and **compatibility testing** of **web-based applications**.

Environment: RIT, HP QC, Clear Quest, IBM DB2 SQL, UNIX, Hogan, DMAN, Windows 7, MS Office, MS Outlook, Share point, Link.

Iswarya P

• Addison, TX, US

Contact Information

- bsj-nss-ovc@mail.dice.com
- 9725259303

Work History

Total Work Experience: 11 years

- Sr. QA Automation Engineer CVS Health Dec 01, 2021
- QA Automation Engineer Ford Mobility Aug 01, 2020
- QA Mobile Tester _ Onsite Startekk LLC Apr 01, 2019
- QA Analyst ADT May 01, 2017
- QA Engineer HSBC

Feb 01, 2015

Software Test Engineer Delta Technology & Management Services
Dec 01, 2013

Skills

- qa 8 years
- test cases 8 years
- agile 7 years

- automation 7 years
- framework 7 years
- selenium webdriver 7 years
- software 7 years
- sql 7 years
- xml 7 years
- api 6 years
- cucumber 6 years
- jenkins 6 years
- restful 6 years
- scripting 6 years
- apache jmeter 5 years
- apache maven 5 years
- business requirements 5 years
- ui 5 years
- java 4 years
- reporting 5 years

Work Preferences

- Desired Work Settings: No Preference
- · Likely to Switch: False
- · Willing to Relocate: False
- Travel Preference: 50%
- Work Authorization:
 - o US
- Work Documents:
 - o Employment Auth. Document
- Security Clearance: False
- Third Party: True
- Employment Type:
 - o Contract Corp-to-Corp
 - o Contract to Hire Corp-to-Corp

Profile Sources

• Dice:

https://www.dice.com/employer/talent/profile/b475f1d4636898af5a6ce94216c74888