|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Tapan Patel** | | | | | | | |
| **Contact #** | **Alternative contact #** | **Email Address** | | **Skype** | | **LinkedIn** | |
| 614-681-1117 |  | [tapanpatel5599@gmail.com](mailto:tapanpatel5599@gmail.com) | | tapanpatel5599 | |  | |
| **Current Location:** | | Minneapolis, MN. | | | | | |
| **Willing to relocate? If so, please provide the preferred location:** | | Yes | | | | | |
| **Willing to attend in-person interview?** | | Depends | | | | | |
| **INTERVIEW AVAILABILITY**  **(Dates listed must be 48 hours after candidate submission)** | | | | | | | |
| **Time Slot 1 (Date/Time)** | | | **Time Slot 2 (Date/Time)** | | | **Time Slot 3 (Date/Time)** | |
| Thursday(09/26/2019)  11:00AM – 12:00 PM (CST) | | | Thursday(09/26/2019)  1:00PM – 2:00 PM (CST) | | | Friday(09/27/2019)  11:00AM – 12:00 PM (CST) | |
| **Time Slot 4 (Date/Time)** | | | **Time Slot 5 (Date/Time)** | | |  | |
| Friday(09/27/2019) 1:00PM – 2:00 PM (CST) | | | Monday(09/30/2019) 11:00AM – 12:00 PM (CST) | | |  | |
| **Availability to Start** | | | 2 weeks | | |  | |
| **Notice Period/ LWD on last project** | | | 2 weeks | | |  | |
| **Interviews/ Offers in Pipeline** | | | No | | |  | |
| **LIST ALL EMPLOYMENT FOR THE PAST 7 YEARS** | | | | | | | |
| **Dates of Employment**  **(Month/Year – Month/Year)** | | | **Parent Employer Name /Project Company Name**  **i.e. ABC Staffing / Project at XYZ Client Name** | | | | **Location** |
| **Sep 2018 – Till Date** | | | **Target Corporation** | | | | **Minneapolis, MN.** |
| **Jul 2017 – Aug 2018** | | | **Molina Healthcare** | | | | **Long beach, CA.** |
| **Mar 2016 – Jun 2017** | | | **Broadway Bank** | | | | **San Antonio, TX.** |
| **Supplier Synopsis** | | | | | | | |
| **Mandatory Skills**  **(As listed in JD)** | | **# of Years Experience** | | | **Candidate’s relevant hands-on experience** | | |
| SOA API Automation | | 5 years | | | Done SOA testing for Payments API's using **SOAP UI** and Java framework for web services testing. | | |
| Selenium | | 5 years | | | Expert on Selenium Automation using WebDriver and Server. Heavy programming using Java, Junit and TestNG. | | |
| Java | | 5 years | | | Good experience in writing Selenium test scripts using java programming language. | | |
| **Nice to Have**  **(As listed in JD)** | | **# of Years Experience** | | | **Candidate’s relevant hands-on experience** | | |
|  | |  | | |  | | |
|  | |  | | |  | | |
| **Additional comments:** | | Worked as a software Engineer at local companies of india from 2010 to 2013 | | | | | |

**Professional Summary:**

* Over **5+ years** of extensive experience in software testing and quality assurance with excellent analytical and diversified experience in **Manual and Automated Testing** of web and Client/Server application.
* Extensive working experience on all phases of **Software Development Life Cycle (SDLC**) its methodologies such as **Agile, SCRUM and Waterfall Model.**
* Expertise in Black Box Testing, Manual Testing, Automated Testing using tools **Selenium IDE/WebDriver, TestNG/JUnit, Maven/ANT, Jenkins, Cucumber and SOAP UI.**
* Experience in creating automation scripts from scratch and sound knowledge of developing different types of frameworks like **POM, Test NG, Data driven and Hybrid framework.**
* Good experience in writing Selenium test scripts using java programming language.
* Expert on **Selenium Automation** using **WebDriver and Server**. Heavy programming using **Java, Junit and TestNG**.
* Experience in working with **Build Systems** like **ANT, Maven** and **continuous integration** systems like **Jenkins.**
* Ability in developing BDD scripts with Cucumber and writing step definitions for behavior.
* Well versed with various testing stages/levels/phases, testing types, testing techniques and quality work products.
* Professional expertise in Smoke Testing, Backed end Testing, Black-Box Testing, User Acceptance Testing (UAT), Functional Testing, Positive/Negative Testing, System Testing, Regression Testing, GUI Software Testing, Ad-hoc Testing, Cross Browser/Cross Platform Testing, UI Validation, Web services, Boundary Value Testing.
* Experienced using Web-debugging tool like **Fire Path and Firebug** for finding elements locator.
* Experienced in Web Service testing by using **SOAP UI** with the help of **Groovy Scripting.**
* Good working experience on **SOAP UI** for testing and validating various web services used in the application.
* Work experience in using the **Quality Center** to manage the software testing process and **Jira** for tracking the process and sharing the files.
* Experienced in bug tracking, reporting using **HP ALM and JIRA** for global test management.
* Expertise in back end testing and writing **SQL queries,** Joins, Procedures using **Oracle and SQL Server.**
* Ability to adapt to new environment quickly, strong team player, good communication, good analytical and computation skills, enthusiastic learner, confident, sincere and committed.
* Outstanding communicator with extensive experience in customer service as well as ability to identify, develop and enhance client relationships.

**Technical Skills:**

|  |  |
| --- | --- |
| **Languages** | Java, Python, HTML, CSS, Java Script |
| **Testing Tools** | Selenium IDE/RC/WebDriver/Grid, SOAP UI, Cucumber |
| **Project/Test Management Tools** | HP ALM, Quality Center, Jira |
| **Test Framework** | Junit, TestNG. |
| **Web Debugging Tool** | Firebug, Firepath, XPath |
| **Build/CI Tool** | Ant, Maven, Jenkins |
| **Databases** | SQL Server, MS Access, Oracle |
| **Operating Systems** | Linux, Windows, Mac, Android, UNIX. |

**Education Details:**

BE in Computer Science from Thiruvalluvar University at Tamil Nadu, India (2010).

**Professional Experience:**

**Client: Target Corporation, Minneapolis, MN. Sep 2018 – Till Date**

**Role: QA Engineer (Automation)**

**Responsibilities:**

* Analyzed business requirements, Functional Specifications and Use Cases, prepared Test Strategy and Test plan.
* Extensively used Selenium IDE to record, playback and debug individual test cases, using **Selenium WebDriver** provided more flexibility in automating test cases.
* Responsible for writing and maintain **Selenium WebDriver** scripts for regression and functional testing using data driven framework.
* Used **TestNG** Annotations in **Selenium WebDriver** and executed a batch of tests as **TestNG** suite.
* Automated Smoke & Functional test cases using **Selenium WebDriver, TestNG & Java (Eclipse IDE).**
* Involved in Functional Testing as Unit test, Method test, Test Suite, Integration Testing using different **TestNG** methods.
* Utilized **Maven** to manage dependencies for test execution, plug-ins and created profiles of grouped test cases to run smoke or regression testing.
* Involved on **Cucumber testing** and defined the test scenarios and created the test cases in Test Manager.
* Used **Cucumber** automated testing to test new and existing functionality.
* Maintained and combined **Continuous Integration Development/Delivery** with Testing Process by creating **Jenkins** jobs and **Maven** projects.
* Involved in designing of automation framework to be used in UI testing with **Selenium.**
* Developed test automation scripts using **Selenium WebDriver** for **regression testing** of the various releases of the application.
* Performed manual testing and Front-end Web based Functionality testing, for **Smoke testing, Regression testing, Integration testing and System testing.**
* Used **Firebug** to do web based application testing with selenium for the commands and locator application.
* Extensively used **XPATH,** Regular expression and classes to perform UI actions. Exported output/reports for all automated testing results.
* Created data-driven automation scripts for testing **API Web Services** using **SOAP UI.**
* Testing a complex Web based application with backend validation in mainframes and using **SOAP UI.**
* Used **Quality Center** for bug tracking and reporting, also followed up with development team to verify bug fixes, and update bug status.
* Verified **SQL queries** against back end database to ensure test codes retrieve the right data on testing.
* Used **GitHub**repository to run the Jenkins job for Continues Integration.
* Involved in testing the application utilizing the **Scrum (Agile)** methodology.
* Participated in Stand-up meeting, walkthrough meeting, weekly automation meeting with all other QA, weekly assessment meetings with business analysts and developers.

**Environment:** Java, Selenium WebDriver, TestNG, Maven, Cucumber, Eclipse, Jenkins, Soap UI, Firebug, XPath, GitHub, Quality Center, SQL, Agile, and Windows.

**Client: Molina Healthcare, Long beach, CA. Jul 2017 – Aug 2018**

**Role: QA Automation Engineer**

**Responsibilities:**

* Analyzed business requirements & participated in requirement sessions to understand & identify missing, ambiguous, inconsistent requirements.
* Created all Test Plans, Test Cases and Manual and Automated Scripts to create greater coverage for all initiatives assigned.
* Extensively debugged Java based **Selenium WebDriver** scripts for accuracy and identified possible causes of malfunction.
* Wrote and executed automated test cases using **Selenium WebDriver** to automate manual testing solutions.
* Created **Java** based scripts for **Selenium WebDriver** with **TestNG** as automation frame work.
* Used **Java** as client library for **Selenium WebDriver** to design and developed Automation test Framework using **TestNG.**
* Created test cases, test plans, tested **API's,** and wrote **TestNG** test cases, executed code coverage, wrote automation scripts using **Selenium WebDriver.**
* Wrote **Maven** build scripts to automate the compilation and execution of **TestNG** test cases/suites.
* Created the tests that have no user interaction as a set and executed them as Batch tests using **Maven.**
* Involved in acceptance testing using **Cucumber** and **Selenium WebDriver**.
* Created automation framework in **Selenium WebDriver** using behavior driven approach like **Cucumber.**
* Integrated the test suites to **Jenkins** to execute them automatically after every successful deployment.
* Performed various testing activities like GUI testing, functional testing, browser compatibility testing, regression testing.
* Used the **Firebug** to inspect the **XPath** of the web elements and **Eclipse IDE** for **Java** development.
* Used **SOAP UI** tool to test **SOA** based architecture application to test **SOAP** services and **REST API.**
* Developed Web Service Test with **SOAP UI** to test **SOA** platform.
* Actively involved in QA Testing (**UI** and **API**), and collaborating with off-shore QA personnel on current projects and documenting and reporting defects and test results in **JIRA**.
* Performed Back end testing using **SQL queries** to make sure that data entered has been uploaded correctly into the database tables.
* Worked in **Agile Scrum** Development Environment with frequently changing requirements and features set.
* Participated in daily, weekly meetings and technical reviews. Prepared reports showing the testing efforts.

**Environment:** Java, Selenium WebDriver, TestNG, Maven, Jenkins, Cucumber, Soap UI, Firebug, XPath, Eclipse, Jira, SQL, Agile and Windows.

**Client: Broadway Bank, San Antonio, TX. Mar 2016 – Jun 2017**

**Role: QA Engineer**

**Responsibilities:**

* Gathered requirements and application information from Business Area Managers (**BAM**) and Subject Matter Experts (**SME’s**) and developed test cases.
* Involved in design and implementation of **Selenium WebDriver** automation framework for smoke and regression test suites.
* Configured **Selenium WebDriver, TestNG, Maven tool** and created **Selenium automation scripts** in **java** using **TestNG** prior to agile release.
* Worked on distributed test automation execution on different environment as part of Continuous Integration Process using Selenium Grid and Jenkins.
* Developed automated tests for continuous regression testing and reducing manual testing using **Selenium, TestNG and Maven**.
* Implemented Automated execution of tests (nightly and need based) using **Maven and** **Jenkins.**
* Used **GITHUB**as central repository to perform Push, Pull, Stage, Unstage, Stash, Status, Add, Clone and remove operations in local repository GIT.
* Used **Firebug/Firepath** to do web based application testing with selenium for the commands and locator application.
* Involved in various testing types like **UI** Testing, Functional testing, User acceptance testing, Integration testing, Navigation testing and Regression testing on the application.
* Designed, maintained and executed **Automated** Integration framework of **API/Web** **Services** across multiple test and production environments using **SOA test.**
* Done SOA testing for Payments API's using **SOAP UI** and Java framework for web services testing.
* Closely worked with developers and product owners in an **Agile Environment** using technical stories to create automated **APIs (REST/SOAP)** and built a framework for continuous support for future releases.
* Used SQL Queries in performing data validation to ensure data accuracy and data integrity by testing back-end components of new data warehouse products.
* Actively involved in QA Testing (**UI** and **API**), and collaborating with off-shore QA personnel on current projects and documenting and reporting defects and test results in **JIRA**.
* Coordinated with upper management daily regarding status on the execution of Test Cases (**How many Test Cases failed/pass, status of the site**).

**Environment:** Java, Selenium WebDriver, TestNG, Maven, Jenkins, Soap UI, Firebug, Firepath, Jira, SQL, Agile and Windows.

**Client: Rent – A - Center, Plano, TX. Aug 2014 – Feb 2016**

**Role: QA Tester**

**Responsibilities:**

* Involved in analyzing requirements documents.
* Developed test strategy, test plan, test cases and test scenarios based on requirements Document.
* Performed Functional testing manually.
* Developed Test Strategy and Test Plan to ensure that test cases reflect user needs for the functional Performance, Usability and Security requirements.
* Identified program variance from functional requirements and recommended modifications for standardization and increased usability.
* Prepared manual test cases for service appointment creation, modification and deletion. Generated test scripts, and performed functionality testing.
* Involved in performing extensive back-end testing to make sure data is properly reflected on the web Application.
* Executed the test cases manually and automation as necessary and worked on XML.
* Used Quality Center as a defect management tool.
* Performed Manual Testing and regression testing activities for new releases as an end-to-end testing on Different platforms like windows with different web browsers.
* Responsible for documenting errors, their resolution, as well as performing extensive Regression Testing.
* Maintained defect tracking in Excel spreadsheet and prepared weekly reporting for the management.
* Involved in weekly walk through and inspection meetings to verify the status of testing and to discuss defect and like scenarios.

**Environment:** Manual Testing, HTML, MSOffice, Quality Center, SQL Server, Windows.