|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Santosh Subedi** | | | | | | | |
| **Contact #** | **Alternative contact #** | **Email Address** | | **Skype** | | **LinkedIn** | |
| 201-730-2259 |  | [santosh224413@gmail.com](mailto:santosh224413@gmail.com) | | [santosh224413@gmail.com](mailto:santosh224413@gmail.com) | | https://www.linkedin.com/in/santosh-subedi-ba22a3187 | |
| **Current Location:** | | San Francisco, CA | | | | | |
| **Willing to relocate? If so, please provide the preferred location:** | | Yes | | | | | |
| **Willing to attend in-person interview?** | | No | | | | | |
| **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)** | |
| Monday(09/30/2019)  09:00AM – 10:00 AM (PST) | | | Monday(09/30/2019)  11:00AM – 12:00 PM (PST) | | | Tuesday(10/01/2019)  09:00AM – 10:00 AM (PST) | |
| **Time Slot 4 (Date/Time)** | | | **Time Slot 5 (Date/Time)** | | |  | |
| Tuesday(10/01/2019) 11:00AM – 12:00 PM (PST) | | | Wednesday(10/02/2019) 09:00AM – 10:00 AM (PST) | | |  | |
| **Availability to Start** | | | Immediate | | |  | |
| **Notice Period/ LWD on last project** | | | 1 Week | | |  | |
| **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** |
| **Aug 2018 – Till Date** | | | **Fremont Bank** | | | | **San Francisco, CA.** |
| **Jun 2017 – Jul 2018** | | | **Grange Insurance** | | | | **Columbus, OH.** |
| **Feb 2016 – May 2017** | | | **MVP Healthcare** | | | | **Rochester, NY.** |
| **Supplier Synopsis** | | | | | | | |
| **Mandatory Skills**  **(As listed in JD)** | | **# of Years Experience** | | | **Candidate’s relevant hands-on experience** | | |
| SOA API | | 5 years | | | Created **SOAP UI** projects for testing the integration of **SOA** Broker with the Federated Security component on Windows and **UNIX** platforms. | | |
| Selenium | | 5 years | | | Expert in developing test scripts using Java, Selenium WebDriver and developing Test Frameworks using TestNG and Maven tools. | | |
| Java | | 5 years | | | Expert in developing test scripts using Java | | |
| **Nice to Have**  **(As listed in JD)** | | **# of Years Experience** | | | **Candidate’s relevant hands-on experience** | | |
|  | |  | | |  | | |
|  | |  | | |  | | |
| **Additional comments:** | |  | | | | | |
|  | | | | | | | |

**Professional Summary:**

* Over **5+ years** of experience in **Software Testing** (**Automation** and **Manual**) with a solid understanding of Test Planning, Test Design, Test Execution, Defect Reporting and Tracking.
* Expertise in SQA (**Software Quality Assurance)** including Manual and Automation testing using **Selenium WebDriver, Selenium IDE, Java**, **TestNG/JUnit**, **Maven/Ant, Cucumber, Jenkins, Soap UI/Postman.**
* Experienced in Maintaining the **Selenium WebDriver** and **Java** automation code and resources in sources such as control as **Git/GitHub.**
* Extensively experienced in implementing **QA Methodologies**, Test Plans, Test Cases, **Test Scenarios** and Test deliverables for various applications.
* Expertise in **functional testing**, **integration testing**, **regression testing**, **black box testing**, **gray box testing**, **unit testing, GUI testing, API testing, UAT,** browser compatibility testing.
* designing customized **Key driven,Test Data Driven**, and **Hybrid Framework using Selenium WebDriver, Java, TestNG.**
* Expertise in using **Selenium WebDriver** to automate tests on **cross-browser across** different browsers such as **Internet Explorer,** **Chrome, Firefox** in different Operating Systems to serve cross-platform testing environment using **Selenium GRID.**
* Experienced on working **XML, XPATH** and designing Web Services using **WSDL, SOAP,** and **REST** Methods.
* Testing Web Services: **SOAP** and **REST API** requests using **SOAP UI** and **Postman.**
* Good skill in **Test Management** and **Tracking**, **Test Execution**, **Test Report generation**, and Analysis using **HP ALM,** **Quality Center** and **JIRA.**
* Experienced in writing and executing **SQL queries** to perform Data Validation and Back end testing of databases to check the integrity of data.
* Experienced in the Fast-paced environments like **Agile** and **Scrum Methodologies.**
* Close interaction with designers and **software developers** to understand **application functionality** and **performance issues.**
* Excellent communication, problem-solving skills, coordination, documentation, project planning **and interpersonal skills.**

**Technical Skills:**

|  |  |
| --- | --- |
| **Testing Tools** | Selenium WebDriver/RC/IDE/GRID, Soap UI, Postman, Cucumber. |
| **Languages** | HTML, CSS, Java, XML |
| **Test Framework** | Junit, TestNG. |
| **Project Methodologies** | Agile-Scrum, Waterfall, V-Model. |
| **Defect Tracking Tools** | HP ALM, Quality Center, Jira |
| **Build Tools** | Ant, Maven. |
| **Continuous Integration Tools** | Jenkins. |
| **Databases** | Oracle, SQL Server |
| **Operating Systems** | Windows variants, UNIX. |

**Education Details:**Associate in Applied Science from Georgia State University at GA, US (2018).

BE In Information Technology from Georgia State University at GA, US (2014).

**Professional Experience:**

**Client: Fremont Bank, San Francisco, CA. Aug 2018 – Till Date**

**Role: Test Automation Engineer**

**Responsibilities:**

* Worked with the Business Analysts to determine Business Requirements and set standards for Performance Evaluation.
* Executed manual and automated test cases following the schedules and test plans to ensure defects identification and remediation prior to implementation into production.
* Involved in developing automation framework for **Selenium WebDriver** in **Data Driven Framework** model.
* Developed and implemented **robust MVC pattern** base testing with **Selenium WebDriver** which cut down the script development time in half.
* Developed test code for testing in **Java** using **Eclipse, Selenium WebDriver** and **TestNG** framework.
* Involved in design and implementation of **Selenium WebDriver** automation framework for **smoke** and **regression** test suites **(TestNG).**
* Used **TestNG** for testing framework. Implemented the script deployment in **TestNG.**
* Maintained and executed **Maven** build files for running automated tests. Used **Maven** to help manage project's build, report, and documentation across the network.
* Involved in creating automation test scripts using **selenium, cucumber built** on **Eclipse IDE** Used **Gherkin** languages to write features and scenarios.
* Responsible in deploying the code builds to testing server from **Jenkins.** Used Jenkins as a **Continuous Integration** server to configure with **GitHub.**
* Implemented Data Driven automation framework and enhanced test scripts for better reusability and repeatability using **MS Excel** and **XML** based input test data.
* Performed **GUI, Functional testing** by automated using Selenium. Used **Selenium WebDriver** for writing test scripts for regression test coverage.
* Worked on **Data Driven Framework** and **MVC** for Automation test scripts. Integrated **Selenium WebDriver** with existing **API** to test framework.
* Involved in writing custom **X-path** Expression and **CSS** Selector to identify Web Elements.
* Performed web services testing with **Postman** by validating request and response for **XML** files.
* Created and executed test sets, logged and maintained defects, acquired documentation of test results using **HP ALM.**
* Conducted backend testing using **SQL queries** to validate data for database and Used **SQL queries** for retrieving data from the database for executing user-specific test cases.
* Performed **Scrum (Agile)** methodology for testing the application.
* 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, XPath, CSS, XML, GitHub, Postman, HP ALM, SQL, Agile and Windows.

**Client: Grange Insurance, Columbus, OH. Jun 2017 – Jul 2018**

**Role: Automation Engineer (QA)**

**Responsibilities:**

* Involved in analyzing Business Requirement Documents and Technical Specification document and developed test plan and test cases for testing the application.
* Created functional automation scripts using Selenium and involved in creation of automation framework using **Selenium WebDriver** and testing.
* Wrote data driven cross browser automation test cases using **TestNG** framework.
* Developed Utilities functions for designing the Functional Library using **Selenium WebDriver** with **Java/TestNG.**
* Developed Test Framework in Selenium for UI Regression Test Automation and when necessary, and potentially execute Unit Test automation **(TestNG).**
* Executed automated test suites on multiple platforms using **Selenium Grid and Maven** Scripts for each deployment and presented results in **Excel.**
* Developed features and test scripts using **BDD (Behavior driven development)** in **Cucumber.** Implemented **Page Object Model** design Pattern into Cucumber framework.
* Configured and launched builds using **Jenkins** jobs and analyzed the Test Results from **Jenkins UI.**
* Involved in Smoke testing, sanity testing, Automation testing, Functional testing, Regression testing and Black Box Testing, White Box Testing and DB testing, REST API.
* Used **FireBug** to find **XPATH** and **CSS** locators to locate web elements. Worked on XML files to validate against **XML Schema.**
* Involved in Web services/data driven testing using **Postman.**
* Implementation of Web testing tools such as **Postman** to test the calls to the web services and check if correct data is returned.
* Used **Quality Center** as the test repository and used it for executing the test cases and scripts and logging and generating various reports and graphs for further analysis.
* Written different kinds of **SQL queries** like creation, updates, inserts, deletion, joins etc., in to perform **Backend testing** of the application for validating the saved data that comes from Frontend.
* Worked in **Agile/Scrum** methodology performed agile testing to check the entire functionality of the application.
* Involved in weekly walkthroughs and inspection meetings, to verify the status of the testing effort and the project as a whole and leading offshore team.

**Environment:** Java, Selenium WebDriver, TestNG, Eclipse, Maven, Cucumber, Jenkins, Postman, Firebug, XPath, CSS, XML, Quality Centre, SQL, Agile and Windows.

**Client: MVP Healthcare, Rochester, NY. Feb 2016 – May 2017**

**Role: QA Test Engineer**

**Responsibilities:**

* Analyzed functional requirements and documented the user specifications and business rules.
* Identified test cases to automate. Automate those test cases using **Selenium WebDriver, TestNG** and **Java (Eclipse IDE).** Contributed in framework creation.
* Used **Selenium WebDriver** and **TestNG** to run the parallel testing.
* Created the tests that have no user interaction as a set and executed them as Batch tests using **Maven**.
* Worked on distributed test automation execution on different environment as part of Continuous Integration Process using **Selenium Grid** and **Jenkins.**
* Involved in **Hybrid (Keyword & data) driven framework** design using **Selenium WebDriver**.
* Extensively used **Selenium IDE** to record, playback and debug individual test cases, using **Selenium WebDriver** provided more flexibility in automating test cases.
* Involved in testing of web applications and **Web Services** andxml data validationof business rules and business logic and used **SOAP UI** Used **XPath** and **DOM** to work with dynamic and static objects in **Selenium**.
* Executed **SOAP** based web services for API testing (**Java client and Soap UI**).
* Created **SOAP UI** projects for testing the integration of **SOA** Broker with the Federated Security component on Windows and **UNIX** platforms.
* Prepared Test Plan and wrote Test Cases and executed test scripts as well as tracked bugs and generated defect report using **Jira.**
* Conducted **backend testing using SQL queries** to validate data for database and Used **SQL queries** for retrieving data from database for executing user specific test cases.
* Successfully Completed User Acceptance Testing (UAT) on each release of the project with the help of end user requirements.
* Closely involved with development team, maintenance team and business team regarding changing **requirements,** **builds and releases**.

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

**Client: Office Depot, Boca Raton, FL. Aug 2014 – Jan 2016**

**Role: QA Tester**

**Responsibilities:**

* Involved in preparation of test plans in accordance with the business requirements.
* Maintained and Updated test plans, test cases, test environment, and test ware through SDLC.
* Develop, maintain test automation framework using **Selenium** to test Web Application.
* Developed automation framework for **Selenium WebDriver** in Modular Framework model.
* Performed Regression testing on new builds, every modification in the application using **Selenium WebDriver**.
* Implemented **Selenium GRID** for compatibility testing.
* Involved in GUI, Functional, System Testing, Integration, Regression, Back-end and UAT Testing.
* Created process flows, diagrams, **RTM matrix** and test coverage strategies to help team members to better understand the various scenarios of testing.
* Evaluated and reported results and tracked bugs using **Jira.**
* Tested the Reports developed in Actuate, Business Objects to ensure for the right data and calculations.
* Ensured to meet the project timelines and escalate the risk identified during the testing process.
* Design/implement automates test scripts and run them during integration.
* Developed and executed tests for Web services for Get, Post, Put and Delete response testing.
* Created web service request chain tests for orchestrated and complex choreographed SOA validation and UAT for quality measured approach for web service integration in enterprise.
* Communicated with support, business and development teams to resolve issues during test execution.
* Involved in managing onsite & offshore project team - work direction, estimation, resource management and issue resolution.
* Tracked the testing progress by conducting walk through meetings with internal quality assurance and development teams.

**Environment:** Manual Testing,Selenium IDE/WedDriver,Jira,SQL Server, My-SQL, Oracle, MS-Office, Window, UNIX.