THIS IS ONLY SAMPLE RESUME - DO NOT COPY AND PASTE INTO YOUR RESUME. WE ARE NOT RESPONSIBLE

Name: xxxxx Ph: xxxxx

Email ID: xxxxx

Objective: To secure a challenging position as a Manual and Automation QA Test engineer position, which gives me an opportunity to exhibit my technical skills and giving scope for enhancement of my knowledge and career.

AREAS OF EXPERTISE

Operational Experience: MS SQL Server, Selenium (Selenium IDE, TestNG, Selenium Web Driver), basic

QTP-10.0, Eclipse IDE, Web Services with Soap UI tool, MS Office Suite, HP Quality Center10.

Programming languages: C, Core Java, HTML, XML, SQL, Java script, Groovy script.

Editors: Eclipse, VI editor in Linux.

Middle Ware Technology: Web Services, TIBCO, IBM WebSphere MQ.

Operating Systems: iOS, Android, Blackberry, Windows XP/7/8, UNIX / Linux.

PROFESSIONAL SUMMARY

- ➤ Six years of experience in software Analysis, Design, Development and Software Testing (Manual and Automation) of Client Server and Web Applications.
- > Expertise in working with Selenium IDE and Selenium Web Driver using TestNG java framework.
- Experience on developing a framework using a design pattern Page Object Model.
- ➤ Experience in testing Middleware technologies TIBCO, IBM WebSphere MQ, Web Services (SOAP, REST) Testing using SOAPUI Pro.
- ➤ Good experience in validating XML and XML Schema, XML Parser.
- **▶** Worked on IE, Firefox and Chrome Driver.
- Experience in writing **CSS Selectors, Xpath** expressions to identify web elements.
- **Experience on Working with TestNG for Automation testing Reports.**
- ➤ Expert in working in different Testing Methodologies like **Agile**, **Agile Scrum Model**, **Waterfall-Model**.
- ➤ Good Knowledge in Core Java, SQL Queries, Joins, HTML, XML.
- ➤ Have Experience on working in **Banking Domain** (Sales & Service platform).
- Experience in designing, preparing and executing test cases for Client Server and Web Applications using SDLC concepts.
- Experience in Groovy Script to automate webServices testing using SOAPUI tool.

- Experience in Web Based Applications Testing and Windows Based Applications Testing.
- Experience in understanding business requirements, preparing and supervising execution of test cases for system customizations/enhancements and Initiatives.
- ➤ Involved in the entire QA process, well acquainted with **all phases of SDLC and STLC** and had experience in testing very complicated applications.
- ➤ Having good experience in **HP QC** (**Quality Center 10**), **VersionOne** for test management and Bug Life Cycle.
- Experience in logging defects using **JIRA**, performed defect tracking and reporting.
- Experience with QA Methodology and QA Validations to ensure the Quality Assurance Control.
- Experience with Object Oriented Programming, UML concepts, design patterns, and web Technologies.
- ➤ Quick learner with the ability to grasp and learn new technologies.
- Excellent team player having ability to finish the tight deadlines and work under pressure.
- > Self-motivated, energetic and highly ethical in all work related assignments thus able to immediately contribute to corporate goals and objects.

THIS IS ONLY SAMPLE RESUME - DO NOT COPY AND PASTE INTO YOUR RESUME. WE ARE NOT RESPONSIBLE

PROFESSIONAL EXPERIENCE

Company: xxxxx

Company Description: xxxxxx

Project: xxxxxx

Project Description: xxxxxx

Roles and Responsibilities:

- > Developed the Automation Test Scripts in **Selenium WebDriver** using **Java** based on the design pattern **Page Object Model** for reusability.
- ➤ Prepared Test Cases using Data Driven, Hybrid, Modular, and Keyword Driven Framework in WebDriver.
- ➤ Prepared XML and Excel files for collection of data and Element Locators using object repository, used this in test suite with the help of APACHE POI library files.
- ➤ Created **Maven Project** using Maven build automation tool to create **dependencies** like wars, jars. Usage of plugins for invoking XML files.
- > Triggered POM.XML files using **Jenkins**, Continuous Integration Tool to generate reports and to trigger periodically.
- ➤ Used **GitHub**, source code management tool for code re-usage, high portability extending scope of Automation Testing.

- > Reviewing the Test Reports using **TestNG framework**.
- Project is under **Agile** environment, I attended daily standup meetings, provided daily status on manual and automation test results. Attended sprint plan meetings to review the user stories and story points.
- Responsible for developing and executing of manual test plan and test cases for Web Services **SOAP** and **REST API** testing.
- > Performed **WebServices** automation testing using **SOAPUI pro**.
- ➤ Validated WebServices SOAP request and response XML and RESTful Service Calls using SOAPUI tool.
- > Validated WSDL Files, XML Schema, and WebServices End Points for each environment.
- Added assertions in response xml to validate the output of web service calls.
- ➤ Utilized multiple validation rules, property transfers, Data Gen etc. in SOAPUI tool to validate request and response of Web Services.
- ➤ Developed Groovy Script in SOAPUI tool to connect to database for automation of WebServices.
- Worked with programmers to test the daily builds and reported bugs.
- ➤ Collaborated with development on test automation efforts to ensure that development supports the testing solutions.
- Performed functional, **compatibility testing** on different browsers like **IE**, **Firefox & Chrome**.
- > Performed automation testing using Maven, GIT Hub and Jenkins.
- ➤ Worked with Developers and Quality Assurance associates to identify and implement test suites/test cases for diverse projects.
- ➤ Worked in **UNIX / Linux** to execute shell scripts to upload the dummy data to database.
- Executed find, grep, ps, kill, find, cp, mv, tail, cd, view, vi etc commands in UNIX/Linux.
- Tail the log files in UNIX / Linux to debug the issues / bugs.
- ➤ Updated environment setup files as needed in UNIX / Linux.
- ➤ Developed **SQL** queries and **Joins** for validating data in Data Base and used Excel and XML files for **Data Driven Automation testing.** Used TOAD tool to connect to database and execute SQL queries.
- > Prepared and executed Test Cases as per System Requirements and User Stories.
- ➤ Validated the Request and Response XML from TIBCO.
- ➤ Worked with Team members to develop TEST Plan document.
- > Prepared and execution of test suite using Selenium.
- Participated in identifying the Test scenarios and designing the Test cases.
- > Performed manual testing on some required modules.
- Performed various black box testing Methodologies like functional testing and Regression Testing.
- ➤ Defect Tracking and Reporting, logged defects using **JIRA** tool and reported it to the developer.
- ➤ Developed and executed Test cases, Tracked the status of project using HP Quality Center Test management tool.

Technical Environment: Java, WebServices, WSDL, XML, SoapUI Pro, TIBCO, WSDL, Selenium, Maven, Jenkins, Linux, Oracle Database, SQL, Toad, HP Quality Center, JIRA, Putty.

Company: xxxxx

Company Description: xxxxxx

Project: xxxxxx

Project Description: xxxxxx

Roles and Responsibilities:

- Attended daily standup meetings, provided daily status on manual and automation test results.
- ➤ Designed and Developed the Automation Test Scripts using **Selenium WebDriver** using **Java**.
- > Reviewed the Test Reports using **TestNG**.
- ➤ Performed Functional Testing, Data Driven Testing, and Cross Browser Compatibility Testing on different browsers like IE, Firefox & Chrome.
- > Developed Test cases using **Element Locators** and **Selenium WebDriver methods**.
- ➤ Enhanced Test cases using Java Programming features and **TestNG Annotations**.
- Execution of Selenium test suite and developed reports and reported defects.
- ➤ Involved in Retesting and Regression Testing using Selenium WebDriver.
- > Developed **SQL queries** and Joins to validate the reports.
- Automated the functionality and interface testing of application using **QuickTest Professional**.
- ➤ Used checkpoints to check properties of various objects using **QuickTest Professional**.
- Executed shell scripts to validate the data, bouncing web and app servers on Linux box.
- Executed **Linux** commands, FTP commands to validate the log files while debugging the issues / Root cause analysis of the issue.
- ➤ Performed various black box testing methodologies like functional testing manual testing, Regression Testing, Smoke Testing, UAT.
- ➤ Prioritized the defects and the severity levels using **Quality Center** and discussed with the developers to resolve the issues.

Technical Environment: Java, JavaEE, WebServices, SoapUI, Selenium, Maven, SVN, HTML,SQL Linux, Oracle Database, SQL, Toad, HP Quality Center, Putty, MS Office.

Company: xxxxx

Company Description: xxxxxx

Project: xxxxxx

Project Description: xxxxxx

Roles and Responsibilities:

- ➤ Worked with Business Analysts very closely to collect Requirements, discuss Use Cases and mapping the Use Cases to Test Cases.
- ➤ Participated in preparation of **Test Plan document.**
- > Prepared Manual Test Cases to test basic functionality of Automated Enrollment

- > Performed Functional, Smoke, Integration, System, Regression, End- to-End Testing.
- > Involved in **Automated Enrollment**, **Enrolling new members**, **Terminations** and **Updates**.
- Automated and customized the scripts for the entire application using QTP.
- > Test cases, Test scripts for testing the functionality using Mercury Quick Test Pro.
- > Created **Object Model Reference** to customize **QTP**.
- ➤ Used **VBScript** file to load all the function libraries using Library functions in QTP utilities.
- ➤ Generated **SQL queries** for **Backend Testing** to pull the Member, Group, Provider and Claim Data.
- ➤ Defines and Reports measurement data and results to the executive management team along with observations and recommendations for improvement.
- ➤ Involved in Black box testing and manual testing methodologies.
- ➤ Coordinated and managed testing projects at every step of the quality cycle from test planning through execution to defect management. Worked with Developers to resolve the issues.
- Monitored all phases of the testing process, communicating project information, test schedules and their execution. Conducted Functionality and Regression testing during the various phases of the development and ensured the entry exit criteria tracking the test cases to the requirement specifications document using Quality Center (QC).
- ➤ Generated Test Summary report after completion of every iteration.

Technical Environment: Java, Java Script, SQL Server 2000, Oracle 8.0, FACETS 4.2, Windows XP, Quality Center 8.2, UNIX, SQL Plus, SQL, PL/SQL.

Company: xxxxx

Company Description: xxxxxx

Project: xxxxxx

Project Description: xxxxxx

Roles and Responsibilities:

- Analyzed Business Rules, Data Specs, Flow Diagrams, and Use Cases to create Test Scenarios, Test Data and Test Cases.
- Tested the Import Data functionality, which involved importing the data from XML/Excel files and validating the correctness of the data in the back-end.
- > Testing is focused on the overall functionality and HTML validation of website.
- > Tested websites for reliability, consistency and absence of defects. Compiled lists of defects or design issues found during testing.
- Performed Browser Capability testing includes testing of several major versions of browsers.
- ➤ Using Test Cases performed manual Testing like Positive Testing and Negative Testing.
- Co-ordinate with UAT and assist them in testing efforts.
- Performed both the Functional and Regression Testing of the application to make sure the business process works as intended.
- > Performed the Database Integrity Testing using **SQL**.

- ➤ Conducted functional testing, compatibility testing, database testing.
- ➤ Interacting with business analyst to make sure business workflow scenarios are tested.
- Responsible for updating and maintaining **Quality Center** for all the defects found during functional/regression testing.
- Follow up the bug life cycle, provides status and progress reports.
- > Participated in Defect Review meetings and Daily Status meetings.
- ➤ Effective collaboration and communication with Business Analysts, Developers and Database Administrators throughout the project life cycle.

Technical Environment: MS SQL, .Net, MS OFFICE, Visio, Windows XP, 7, 8, HTML,SQL. **Testing Tools:** Quality Center 10.00.

Education Qualification: xxxxxx

THIS IS ONLY SAMPLE RESUME - DO NOT COPY AND PASTE INTO YOUR RESUME.

WE ARE NOT RESPONSIBLE