**Aslam Email:syedaslam457@gmail.com**

**Mobile: 91-8328625783**

****

**Career Objective**



Seeking a challenging and rewarding position as a Senior Software Testing Engineer, with a strong will prosper in any assigned duties and passion for quickly learning and adjusting to new environments and technologies.

**Summary**

* Having 3.2 years of hands on experience in Software Testing including Manual and Automation
* Well acquainted with Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
* Performed Smoke Testing, Functional Testing, Integration Testing, System Testing.
* Performed Regression Testing and Compatibility Testing.
* Good in writing Xpath expression
* Experience in Data driven testing, Keyword driven testing, Cross browser testing and parallel Test execution using Selenium WebDriver , TestNG
* Knowledge on Load runner Automation tool
* Good in TestNG, Maven and selenium concepts
* Good in Apache POI Library
* Good experience in Localization testing(RTL)
* Proficient in Localization testing (ARABIC)
* Worked as Arabic tester for Microsoft’s Office 2016 Suite
* Experience in Microsoft tools
* Experience in Accessibility Testing
* Proficient in developing, maintaining and executing test cases.
* Reviewed test cases for peers and given valuable comments about test case coverage and functionality.
* Proficient in Defect tracking tools like Bugzilla, JIRA, Microsoft product Studio and JIRA.
* Proficient Identifying the Defects and Reporting.
* Analytical and programming capabilities coupled with excellent decision making skills.
* Always has the zeal to learn new technologies and tools.

Technical skills



* Programming Skills : Core Java and SQL.
* Operating System : Windows, Mac, iOS, Android.
* Tools : Microsoft Product Studio, JIRA, VSO
* Automation : Selenium Web Driver, Maven, Jenkins, Load Runner.
* IDE : SQL developer, Eclipse.

Experience:



* Currently working as Software Test Engineer in HCL Technologies, Hyderabad from September 2015 to till date.
* Worked as QA Engineer in G.T. Enterprises, Bangalore from April 2014 to Sep 2015.

Academic Profile



* BTech from MCET Hyderabad , with first division
* Intermediate from Sai College AP, with first division
* SSC from TGLV high school AP , with first division

Personal Skills



* Self-Motivated and Determined.
* Flexible: Manageable, adaptable and versatile.
* Learning agility: Quick learner.
* Interpersonal skills.

**Projects:**

Project #1



* Project : CNE
* Client : Microsoft
* Environment : Mac X, Windows (All Browser)
* Role : Test Engineer
* Description:

Building and operating a hybrid cloud is a complex undertaking. Cloud Platform System Standard delivers simplicity and ease of use for IT administrators. Based on Windows Server 2012 R2, System Center 2012 R2 and Windows Azure Pack, Cloud Platform System Standard provides an Azure-consistent experience by leveraging Azure services to deliver business continuity of your hybrid cloud for your virtualized Windows and Linux workloads.

With its software-defined architecture, factory integration and simplified order process, Cloud Platform System accelerates your journey to your hybrid cloud. Cloud Platform System delivers a self-service, multi-tenant cloud environment for Windows and Linux applications that provides optimized deployment packs—both for applications like Microsoft SQL Server, SharePoint and Exchange, as well as remote desktops/desktop virtualization.

Roles and Responsibilities:

* Understanding and analyzing the Requirement documents
* Designed Test Cases for different Defects/Enhancements
* Creating test cases using Selenium WebDriver (java) and TestNG Annotations
* Executing the test cased across different Browsers
* Generating the reports
* Involved in Re & Regression Testing
* Interaction with Developers for assisting them in the Identification and Tracking of Problem events.
* Involved in (Daily/weekly) review and status meetings with the client.
* Testing the pages across different mobile for responsive

Project #2



* Project : Sql-server
* Client : Microsoft
* Environment : Mac X, Windows (All Browser)
* Role : Test Engineer
* Description:

Build intelligent, mission-critical applications using a scalable, hybrid database platform that has everything built in—from in-memory performance and advanced security to in-database analytics. Use a secured, cost-effective, highly scalable data platform for public websites—available to third-party hosting service providers only. Build small, data-driven web and mobile applications up to 10 GB in size with this entry-level database. Find rich programming capabilities, security innovations, and fast performance for mid-tier applications and data marts. Easily upgrade to the Enterprise edition without having to change any code.

**Roles and Responsibilities:**

* Performed Responsive testing, Functional testing.
* Creating test cases using Selenium WebDriver (java) and TestNG Annotations
* Executing or running the test cases
* Collecting test data for Data driven testing
* Co-coordinating Test team members and Development team in order to resolve the issues.
* Designed Test Cases for different Defects/Enhancements
* Involved in Retesting and Regression Testing.
* Test Execution
* Device Testing
* Interaction with Developers for assisting them in the Identification and Tracking of Problem events
* Involved in (Daily/weekly) review and status meetings with the client

Project #3



* Project : Office Apex-Mac RTL
* Client : Microsoft
* Environment : Mac X, Windows (All Browser)
* Role : Software Test Engineer (Arabic Tester)
* Description :

Office Apex-Mac RTL is Microsoft Office 2016 in Arabic for MAC OS, in which testing Office Applications: Word, Excel, Outlook and OneNote for RTL language. Though, the English version of Mac 2016 is launched recently, there are still some modifications going on for those build as well.

Roles and Responsibilities:

* Involved in Functional and System Testing
* Created and updated the test cases as per requirement
* Identifying scenarios and writing, and reviewing and the Test cases
* Executed the test cases as per schedule, logging the bug and updating the status
* Performed RTL, Localization testing
* Performed Regression & Ad-hoc testing
* Identifying the Defect and Reporting
* Sending Test Cases status report to the manager on daily basis

Project #4:



* Project : Wolfram Alph
* Client : Wolfram Research Inc., USA
* Role : Test Engineer
* Description:

Wolfram Alpha is a computational knowledge engine or answer engine developed by Wolfram Research, which was founded by Stephen Wolfram. It is an online service that answers factual queries directly by computing the answer from externally sourced "Curated data" rather than providing a list of documents or web pages that might contain the answer as a search engine might.

Users submit queries and computation requests via a text field. Wolfram Alpha then computes answers and relevant visualizations from a knowledge base of curated, structured data that come from other sites and books.

Responsibilities:

* To read all the documents and understand what needs to be tested
* Based on the information procured in the above step decide how it is to be tested
* Inform the test lead about what all resources will be required for software testing
* Develop test cases and prioritize testing activities
* Execute all the test case and report defects, define severity and priority for each defect
* Carry out regression testing every time when changes are made to the code to fix defects
* Identifying Test scenarios and writing test cases by applying test case design techniques
* Performed Smoke Testing, Functional Testing, Integration Testing, System Testing
* Performed Regression Testing and Compatibility Testing
* Proficient in Identifying the Defects and Reporting