**Your Name**

**Mobile:** +91-XXXXXXXXX

**E-mail:** [xyz@gmail.com](mailto:xyz@gmail.com)

**Career Brief:**

Over 8 years of Experience in QA and Testing Possessing extensive knowledge of Quality Assurance/Testing Activities throughout a full product life cycle including experience in Test Planning, Test design, Test Execution, Test Review, Defect Reporting, Test Closure Activities, Risk Management, Requirements Streamlining and Mapping, Prototype review, Creation of Automation Frameworks and Automation Strategy, Experience In Functional Automation Testing, Mobile Application Testing, Database Testing. Coupled with excellent analytical and communication skills. Skilled at Mentoring team, and have an ability to acclimatize to new technologies and situations with ease.

**Professional Summary:**

* Skilled Certified Professional with **8** **Years** of experience as a Test Analyst working on Client/Server, Web based and Middleware applications in Various Domains with Strong QA skills In Performing both Manual and Automation Testing
* **5+ years** of experience in **Automation Testing** using **Selenium Web Driver & Selenium RC, with Java**
* Around **1 year** of experience in **Mobile Automation Testing** of using **Aappium**
* Experience in **Cucumber** integration with selenium
* Proficient in using **Quality Center** for Test Planning, Bug Tracking and Reporting
* Experience in Design and Implementation of **Automation Framework**
* Experience in Creating Automation Test Suite document detailing the high level scenarios for automation as per approved requirements
* Experience in Development of automation scripts using **Selenium Web Driver and RC** asper approved Automation Test Suite Document for efficient Test Execution
* Experience in developing and executing Automation Scripts using Selenium with **Junit, TestNG** Frameworks.
* Experience on Creating Jobs in **Jenkins** (CI tool) to run the automation Scripts for every New build releases
* Experience in Creation of Test Automation Scripts and Maintenance using **SVN and BitBucket**
* Strong Expertise in **SDLC, STLC** and in **Agile** Testing
* Hands on Experience working In **on-site/offshore** model
* Skilled in understanding Software Requirement Specification, Updating automation scripts and test the functionality developed
* Experience in facilitating the Test status call with various Testing groups, Defect Management and participating in Defect Triage Meetings
* Experience in supporting User Acceptance Test and Post Implementation Review(PIR)

**Technical Expertise:**

* Expertise in Preparing and Reviewing Test Artifacts like Test Plan, Test Effort Estimation, Test Scenarios, Test Cases, RTM, Functional Checklist, Validation Document, Final Test Summary Reports, Automation Test Coverage Reports and Signoff Document
* Extensive experience in performing various levels of testing such as **Smoke Testing, Sanity Testing, Functional Testing, Re-Testing, Regression Testing , System Testing, Database Testing, User Interface Testing and Cross Browser Testing**
* Experience in Performing Regression Testing using **Selenium Web Driver and RC**
* Having Exposure on **QTP**
* **Expertise in** Software Engineering with thorough understanding of **SDLC** and **STLC**
* Expertise on Defect Life Cycle management along with expert level skills using **JIRA**, **Bugzilla** and **HP Quality Center**
* Extensively Used SQL Queries to perform Back-end testing of an application
* Strong knowledge on Web technologies like **HTML, XML, JavaScript and CSS**
* Having Good Knowledge in **Core Java**
* Possess excellent negotiating skills along with expert level knowledge on determining enhancements, defects and other issues **Responsibilities:**
* Lead and provided Technical Mentorship to a modest team size of Junior QA Associates
* Contributed to technology adaptation within Quality Team and Promoted Automation, Optimization and Technical Excellence
* Participated in Agile methodology sprints, Interacted with onsite team to understand the requirements
* Developed Test Metrics, Technical Test Results Report, Test Status Reports and provided Timely Feedback to the client to improve quality
* Responsible for Reviewing and Maintaining all Test Deliverables for the ISO audits
* Worked closely with Business Analysts and Developed Requirements Traceability Matrixes
* Responsible for planning and execution of product testing efforts, including all associated resources to meet committed Project delivery dates

**Educational Qualification:**

* **Bachelor of Technology** from ABC Kakinada, August 2006 - April 2010

**Achievements:**

* **Received Special Commendation Mails and Accolades from Client**
* **Rewards from PM, Proved as an Active Team Member in Performance**
* **Received Kudos from QMS Lead Auditor for Demonstrating QA Process and adherence to Quality Objectives**
* **Maintained Good FDP/DDP (Defect Detection Percentage)**

**Employment History:**

|  |  |  |
| --- | --- | --- |
| **Employer** | **Duration** | **Role** |
| Company-1 | May 2017 to till date | Sr Product Design Engineer (Tech Lead) |
| Company-2 | Dec 2016 to May 2017 | Senior Analyst |
| Company-3 | Apr 2014 to Dec 2016 | Test Analyst |
| Company-4 | Dec 2010 to Apr 2014 | Programmer Analyst |

**Technical Skills Matrix:**

|  |  |
| --- | --- |
| **Functional Automation Tools** | Selenium RC& WebDriver, Appium |
| **BDD Tools** | Cucumber |
| **Test Management Tools** | HP-Quality Center |
| **Defect Tracking Tools** | JIRA, Bugzilla, HP-Quality Center |
| **Programming Languages** | Core java |
| **Build Tools** | Maven |
| **Continuous Integration** 2015 | Jenkins |
| **Web Technologies** | HTML, XML, CSS, SOAPUI |
| **Operating Systems** | Windows Family, Macintosh |
| **Mobile Operating Systems** | iOS |
| **Version Control System** | BitBucket |
| **Databases** | My SQL, MS SQL Server 2000/2005/2008 R2,Oracle 9i |
| **Frameworks** | Junit, TestNG |
| **Other Tools** | Auto IT |

**Project Profile:**

|  |  |
| --- | --- |
| Project #1 | Project Name |
| Duration | June 2017 to till date |
| Environment | Angular JS, Ember, JSON, XML, WSDL, Eclipse IDE |
| Test Bed | Selenium Java Automation |
| Responsibilities | * Understanding 3S Hearing end to end automation requirements * Designed automation scripts for both Web and Win applications * Performed dry run on multiple browsers * Maintain existing regression suite and update script * Perform Regression, Smoke testing on different QA and other environments * Prepare Test data for automation suite * Performed QP100 device testing using QDT application |

|  |  |
| --- | --- |
| Project #2 | Project Name |
| Duration | Dec 2016 (15th) to 2017 May |
| Environment | Angular JS, Ember, JSON, XML, WSDL, Eclipse IDE, Struts, Hibernate, Ajax, JSP, Servlets, EJB , MAC 10.12 |
| Test Bed | Selenium Java Automation, Appium 1.6+ |
| Responsibilities | * Understanding story points and create test tasks in JIRA (Sprint level estimation) * Write scenarios in Cucumber feature file format * Define locators and share it with development team * Script design, Dry run and execution * Perform regression suite run for each sprint * Assign bugs/defects to dev team * Share work progress and blockers for testing in daily standup meetings * Mobile application automation using Appium * Desktop web application automation testing |

|  |  |
| --- | --- |
| Project #3 | Project Name |
| Duration | Jun 2015 to Dec 2016 |
| Environment | REST Web Services, XML, WSDL, Eclipse IDE, Struts, Hibernate, Ajax, JSP, Servlets, EJB, Windows 7, Apache Tomcat |
| Test Bed | Selenium Web Driver, Jmeter, TestNG, firebug, Maven, JIRA, Jenkins |
| Responsibilities | * Understanding story points and create test tasks in JIRA (Sprint level estimation) * Write scenarios in Cucumber feature format * Design automation scripts for Nike order fulfillment process * Perform regression suite run for each sprint * Interact and update the status to the Clients |

|  |  |
| --- | --- |
| Project #4 | Project Name |
| Duration | May 2014 to May 2015 |
| Environment | REST Web Services, XML, WSDL, Eclipse IDE, Struts, Hibernate, Ajax, JSP, Servlets, EJB, Windows 7, Apache Tomcat , SQL Server 2005, Linux, SVN |
| Test Bed | Selenium Web Driver, Jmeter, TestNG, firebug, Maven, JIRA, Jenkins |
| Responsibilities | * Handled 9 members team for both manual and automation * Involve in preparation and understanding of automation framework * Design automation scripts * Perform dry run on multiple browsers |

|  |  |
| --- | --- |
| Project #5 | Project Name |
| Duration | Oct 2012 to Apr 2014 |
| Environment | SOAP Web Services, XML, WSDL, Eclipse IDE, Struts, Hibernate, Ajax, JSP, Servlets, EJB, Windows 7, Apache Tomcat , SQL Server 2005, Linux, SVN |
| Test Bed | Selenium Web Driver, Jmeter, TestNG, firebug, Maven, JIRA, Jenkins |
| Responsibilities | * Understanding the requirements and involved estimations * Involved in preparation and understanding of automation framework * Designed automation scripts * Performed dry run on multiple browsers * Verify and analyze test automation results, log defects in QC and update daily status to the higher management. |

|  |  |
| --- | --- |
| Project #6 | Project Name |
| Duration | Dec 2010 to Sep 2012 |
| Environment | Struts, Hibernate, Ajax, Apache Tomcat , MYSQL,CVS |
| Test Bed | Manual Testing |
| Responsibilities | * Perform Regression, System and Integration testing. * Work on SQL developer to retrieve data from tables. * Test hierarchy creation, Test case design, Test scenario design and Test execution. * Perform in data mining * Upload test cases into Quality Center and Defect logging.. |