Your Name

(Software Quality Engineer 2 - Automation)

[xyz@gmail.com](mailto:xyz@gmail.com)

**+91 XXXXXXXXXX**

|  |
| --- |
| Professional Summary |

* 4 years and 4 months of work experience in IT Industry with emphasis on Software **Automation** and **API** Testing.
* Excellent exposure to Verification & Validation in Manual as well as Automation processes.
* Good experience in Automation Testing using **Selenium**, **SOAP** **UI** and **Rest Assured**.
* Good experience in testing Web based applications on Web Portals and Web Services.
* Implementation of **Page Object Model** framework.
* Hands on experience in developing frameworks like **Data Driven** and **Hybrid** Frameworks.
* Good experience on **TestNG** & **Selenium**.
* Worked on Portal automation with **Firefox**, **IE**, **Chrome** and **PhantomJS** drivers.
* Experience in Designing, developing and executing Test Cases.
* Good knowledge in Software Development Life Cycle (**SDLC**) and Software Testing Life Cycle (**STLC**).
* Worked in parallel with Development team to set up Continuous Integration using **GIT** and **Jenkins**.
* Extensive work experience on Functional Testing, GUI Testing and Regression Testing.
* Good experience in testing B2B SOAP Web services using **SOAP UI** and B2M REST services using
* **Rest Assured**.
* Good experience in **JIRA** and **CQ**.
* Coordinating the Testing activities with Development Team.
* Expertise in working in testing Methodologies like Agile and V-Model.
* Basic knowledge of Mobile native app and Web App automation using **Appium.**
* Self-motivated, pro-active, initiative to learn and show high levels of creativity and innovation to evangelize new ideas.
* A results-driven, customer-focused individual with excellent interpersonal & problem solving skills, ability to work well with others and as an individual. Ability to balance competing priorities and tight deadlines.

|  |
| --- |
| Experience Summary |

* Currently Working with **ABC**, Bangalore as Quality Software Engineer 2 from 15th May 2017 to Till Date.
* Worked with **XYZ** as Test Engineer Analyst from Feb 2014 to 13th May 2017.

|  |
| --- |
| Software Exposure |

* Languages **: Java**
* Operating System : **Windows**/**Linux**
* Automation testing tools : **Selenium** **WebDriver, TestNG, Appium**
* API testing tools : **SOAP UI, Rest Assured**
* Defect Tracking Tools : : **JIRA,CQ**
* Other Tools : **Maven, SVN, GIT, Eclipse, Jenkins, DHC**

|  |
| --- |
| Educational Qualification |

Completed B.Tech from ABC University of Engineering & Technology, City with **7.4 CGPA** in 2014.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Project Summary | | | | |
|  |  |  |

Project #1: ABC1 (Company, Location)

**Blue Cross and Blue Shield – V Model Methodology**

**Client** **:** Client Name

**Role :** AssociateSoftware Engineer (**Quality Analyst + Automation**)

**Team Size :** 4

**Technology :** Health & Public Services

**Used Tools :** Selenium (IDE, TestNG, Web driver), Eclipse

**Application :** Web Application

**Duration :** April 2014 to Jan 2016

Project #2: ABC2 (Company, Location)

**Health Platform– Web Migration** **– Agile Methodology**

**Client** **:** Client Name

**Role :** Test Engineering Analyst (**Automation**)

**Team Size :** 7

**Technology :** Health & Public Services

**Used Tools :** Selenium (IDE, TestNG, Web driver), Core Java, RestAssured,Eclipse

**Application :** Web Application

**Duration :** Feb 2016 toMay 2017

Project #3: ABC3 (Company, Location)

**Storage Domain – Web Migration** **– Agile Methodology**

**Client** **:** Client Name

**Role :** Software Quality Engineer 2 (**Automation**)

**Team Size :** 6

**Technology :** Storage

**Used Tools :** Selenium (IDE, TestNG, Web driver), Core Java,Jenkins,Docker

**Application :** Web Application

**Duration :** May 2017 toTill Date

**Responsibilities:**

* Preparation and Execution of Test Cases as per System Requirements.
* Development of automation framework using **Java**, **Maven** and **TestNG**.
* Development of automation test scripts using **Selenium Java WebDriver** using **Page Object Model** framework.
* Involved in Automation suite maintenance as part of **continuous integration** using **Jenkins**.
* Performed **data driven** testing using multiple sets of test data.
* Reviewing the Test Reports using **TestNG** and **Extent Reports**.
* Performed functional, compatibility testing on different browsers like **Firefox, Chrome, Internet Explorer** and **PhantomJS**.
* Executed the automated test scripts through **Jenkins** (Windows and Linux Slaves).
* Knowledge of REST web services testing using chrome **DHC extension**, **Postman** and automation using **Rest Assured.**
* Defect Tracking and Reporting using **JIRA** and **CQ.**