## Your Name

**Contact:** +91-XXXXXXXX

**Email:** xyz@gmail.com

**Professional Summary**

* Having **4** Years **5** months of experience as a **Software Test Engineer.** Currently, working as a **Test Automation Engineer** in Cerner Healthcare Private Limited.
* Exposure in **Automation** and **Manual** **Testing** of Web Applications in **Healthcare** and **E-Learning** domain**.**
* Have worked in **Agile Testing Model** following the **SCRUM** Methodology and **Behavior Driven Development (BDD)** Test Process.
* Involved in **Sprint** Planning Meeting, Daily Standup Meeting and Retrospective Meeting.
* Good knowledge in **Selenium Web Driver and IDE. Automation Script Development using Core Java** involving CucumberFramework.
* Possess clear and good understanding of **Core Java, OOPS concepts and SQL.**
* Have exposure of writing Test Cases in a **Feature File** format using **Cucumber.**
* Have proper conception of **HTML** for writing **Dynamic** **XPATH expressions and CSS locators** useful in identifying Dynamic Web Elements during UI Automation.
* Experienced in using Defect Management Tool like **JIRA.**
* Configured continuous integration tool (**Jenkins**) to trigger batch execution and generate email Report.
* Involved in Test Plan and Requirement **review calls** with US counterparts.
* Exposure of working in **client location** **(Hamad Medical Corporation, Qatar)** and **Cerner Dubai**.
* Comprehensive Familiarity with Testing Activities - **Requirements Analysis, Test Scenario & Test Cases Design, Test Data Preparation, Test Execution, and Defect Tracking & Reporting.** Also involved in **Automation Effort Estimation and Automation Script Development**.

**Educational Background:**

* **B. Tech** in **Computer Science and Engineering** from **ABC Institute of Technology, Location** with a CGPA of 7.38.
* 10+2 **(ISC)** from ABC Vidyalaya, Location with 74.33 % marks.
* 10th **(ICSE)** from ABC Vidyalaya, Location with 79.86 % marks.

**Technical Skills:**

* Testing Approach **: Automation and Manual Testing**
* Testing Type  **: Functional, Integration, User Acceptance and Regression Testing**
* Automation Tools **: Selenium Web Driver, Selenium IDE, TestNG, Cucumber, Egg Plant**
* Test Management Tools **: HP Quality Center, JIRA, RRC, RQM, Crucible** and **HP ALM**
* Data Base **: MySQL**
* Programming Language **: Core Java, OOPS, HTML**

**Project Work**

1. **Client :**

**Project Name :**

**Duration :** Jan 2018-till date

**Development Model : Agile Software Development** using **Scrum Methodology**

**Tools :** Jenkins, Github, Source Tree, Egg Plant

##### **Role and Responsibilities:**

 **Key activities performed:**

* Built the entire **automation framework** for this application alone.
* Scripting the automated test cases in **Sense Talk** language which is supported by **EggPlant** tool.
* Preparation and Maintenance of **Automation Effort Estimate & Tracker** for overall Automation Process.
* Hosted the test plan **review calls** with US Counterparts.
* Defect Tracking in **JIRA**.
* Carry out a proper **Test Planning** process with the Scrum Master and Test Lead for each **release**.
* Participation in **Sprint Planning** and interaction with BA’s for Requirement Analysis.
* Implementing **CI/CD (Continuous Integration and Continuous Delivery)** using **Jenkins** for our current application.
1. **Client :**

**Project Name :**

**Development Model : Agile Software Development** using **Scrum Methodology**

**Tools :**Eclipse, Selenium, Cucumber, Maven, Jenkins, Github, Source Tree, Egg Plant

##### **Role and Responsibilities:**

 **Key activities performed:**

* **Selenium** automation script development in **Core** **JAVA** based on **Cucumber** **BDD** Framework Development for complete testing activity.
* Preparation and Maintenance of **Automation Effort Estimate & Tracker** for overall Automation Process.
* Involved in the Test Cases Designing into a **Feature File** format (using Gherkin Language) driven from Business FSD.
* Hosted the test plan **review calls** with US Counterparts.
* Defect Tracking in **JIRA**.
* Carry out a proper **Test Planning** process with the Scrum Master and Test Lead for each **release**.
* Participation in **Sprint Planning** and interaction with BA’s for Requirement Analysis.
* Implementing **CI/CD (Continuous Integration and Continuous Delivery)** using **Jenkins** for our current application.
1. **Client :**

**Project Name :**

**Duration :** Feb 2015 – Sept 2016

**Development Model : Agile Software Development** using **Scrum Methodology**

**Tools :**Eclipse, Selenium, Cucumber, Maven, Jenkins

#####  **Role and Responsibilities:**

 **Key activities performed:**

* **Selenium** automation script development in **Core** **JAVA** based on **Cucumber** **BDD** Framework Development for complete testing activity.
* Involved in the Test Cases Designing into a **Feature File** format in **Cucumber** from JIRA Acceptance Criteria as well as creation and maintenance of **Automation Test Suite.**
* Creation of BDD Feature File using “**Given, And, When, Then**” statement i.e. Gherkin language in Cucumber as well as complete integration of these Feature Files to Selenium Scripts.
* Selenium **Automation Script Development** using **Java** and its maintenance.
* **Continuous Integration** via **Jenkins** andpublish **Cucumber Result** for each periodic build in a **Sprint**.
* Hosted the test plan **review calls** with US Counterparts.
* Defect reporting and tracking in **JIRA**.
* Played an active role in other testing activities as **Functional Testing, Regression Testing** and Peer-Review of Test Cases.
* Participation in **Sprint Planning** and interacting with the BA’s to get the proper understanding of the requirement and list out the blockers as well as Areas of Improvement of a Sprint in the **Retrospective Meeting**.
1. **Client :**

**Project Name :**

**Duration :** May 2014 – Jan2015

**Development Model : Agile Software Development** using **Scrum Methodology**

##### **Role and Responsibilities:**

 **Key activities performed:**

* Identifying the Test scenarios based on Functional Specification Document
* Preparation of test cases, requirement mapping and execution.
* Implemented plans for regression and production cycles in different environments.
* Coordinated with development team in resolving the Customer issues in time.
* Hosted the test plan **review calls** with US Counterparts.
* Defect Tracking in **JIRA**.
* Actively participated in Project Kick off Meeting.
* Played an active role in testing activities as **Functional Testing** and **Regression Testing**.
* Carry out a proper **Test Planning** process with the Scrum Master and Test Lead for each **release**.
* Participation in **Sprint Planning** and interaction with BA’s for Requirement Analysis.

**Declaration**

I hereby declare that all the information furnished above is true to the best of my knowledge.

YOUR NAME.