**Mr.** **FirstName LastName**

Email (🖂): [firstNameLastName@gmail.com](mailto:firstNameLastName@gmail.com)

Mob. # (🕻): +91 0000000000

**CAREER OBJECTIVE**

To secure a responsible career opportunity to fully utilize my experience & skills, while making a significant contribution to the success of the company.

**PROFESSIONAL EXPERIENCE**

## Your Company Name Location(City)— *Automation Test Engineer*

### **Month Year - To Present**

4+ Years of industry experience in Software Testing (Manual and Automation) with a solid understanding of Test Planning, Test Design, Test Execution and Defect Reporting & Tracking.

**PROFESSIONAL SUMMARY**

* Hands on experience on **Selenium** **WebDriver Automation with Core Java language.**
* Extensively worked with **Cucumber (BDD) framework.**
* Have exposure on Maven.
* Experience in working **Agile/Scrum model.**
* Write/Review/Execute Test cases.
* Well acquainted with all phases of **SDLC, STLC, Defect Life Cycle.**
* Expertise in Functional Testing, Regression, Compatibility, Smoke Testing, Integration Testing, System testing.
* Experienced in identifying defects and Bugs, and effectively could resolve the issue with the developer.

**SKILLS**

* **Testing Tools:**  Selenium Web Driver, Cucumber BDD.
* **Defect Tracker Tool:** Bugzilla
* **Programming Languages:** Core Java.
* **MS Office:** Excel, Word, PowerPoint
* **Other Tools:** Maven, GIT.
* **Project Management Tool & Test Management Tool:** Jira & QATouch resp.
* **Methodologies:** Agile Scrum, V-Model.

**CERTIFICATION**

* **ISTQB Foundation Level Certified Tester**

**QUALIFICATION DETAILS**

* BE from XYZ Of Technology, City with Xx.xx% in 20XX.
* HSC from XYZ College, City with Xx.xx% in 20XX.
* SSC from XYZ School, City with Xx.xx% in 20XX.
* **PROJECTS**

***Project 1:* Project Name:** **Ecommerce Application**

**Duration :**  1 year 8 months (November 20Xx - Present)

**Role :** Automation Test Engineer.

**Tools : Selenium WebDriver, Cucumber BDD, Maven, Git, Bugzilla, Jira.**

**Project Description:** This Project is an online shopping website and is significantly dominant in the sale of different product categories such as fashion, home essentials & groceries, and lifestyle products.

**Roles & Responsibilities:**

1. Participated in Sprint planning, Sprint execution and Retrospect meeting.
2. Used Page object model and Cucumber Framework concept to automate the application.
3. Maintain and Execute the automation suite and reported on the daily assigned tasks.
4. Generate & Analyze reports.
5. Identify test cases to automate, added test case to existing architecture, maintenance of test suites and created new reusable functions.
6. Identified several bugs during the functional tests, raised them in Bugzilla and resolved it with developers within the timeframe.

***Project 2:*  Project Name:** **Actual Project Name**

**Duration :** 9 months(January 20Xx - November 20Xx)

**Role :** Automation Test Engineer.

**Tools : Selenium WebDriver, Cucumber BDD, Maven, Git, Bugzilla.**

**Project Description:** **Actual Project Name** is an online eSignature software which seamlessly integrates with other applications, allowing documents to be uploaded & signed quickly. **Actual Project Name** provides both Image-based (Static) & Real-time (Dynamic) handwritten signature verification capabilities for authenticating user identity. Unique parameters are extracted from a signature & matched against registered templates to authenticate a user.

**Roles & Responsibilities:**

1. Involved in a depth discussions and research in developing the Selenium Framework.
2. Developing Java/Selenium page object model on Web based application.
3. Maintain and Execute the automation suite and reported on the daily assigned tasks.
4. Automate scenarios using Selenium WebDriver. Execution of Automation test suites and generated report.
5. Identified test cases to automate, added test case to existing architecture, maintenance of test suites and create new reusable functions.
6. Weekly call with the client to understand the requirement, analyzing the scope of automation.

***Project 3:*  Project Name:** **Actual Project Name**

**Duration :** 1 year 6 months (June 2016 – December 20Xx)

**Role :** Manual & Automation Tester

**Tools : Selenium WebDriver, Cucumber BDD, Maven, Git, Bugzilla.**

**Project Description:** SutiDesk is an easy to use online help desk software solution designed for customer support in organizations of any size. SutiDesk enables companies to manage and track support tickets and all related activities from a single unified platform.

**Roles & Responsibilities:**

1. Analyzing and understanding of Business Requirement Specifications, Functional Requirement Specifications of the project.
2. Involved in identifying and performing manual testing based on the written test scenarios and test cases.
3. Automate scenarios using Selenium WebDriver. Execution of Automation test suites and generated report.
4. Identified test cases to automate, added test case to existing architecture, maintenance of test suites and create new reusable functions.
5. Involved in weekly project status meetings.

**PERSONAL INFORMATION**

* ****Date of Birth :** 2nd August 19Xx.**
* ****Gender :** YourGender.**
* ****Nationality :** Indian.**
* ****Language Known :** English, Hindi**
* ****Permanent Address :** Your Address**

**DECLARATION**

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

Place: City

Date:

[***FirstName LastName***]