YourName

**Phone No :   
 Email Id :**

**SKILL SET:**

* Completed  **Testing** Certification.
* Have good exposure in **Software Development Life Cycle (SDLC)** and its models**.**
* Have known all the concepts of **Object Oriented Programming(OOPS).**
* Have been exposed to Exception **Collection Frameworks**
  + - **Functional Testing,**
    - **Integration Testing,**
    - **Smoke Testing,**
    - **Acceptance Testing,**
    - **System Testing,**
    - **Adhoc Testing,**
    - **Performance Testing,**
    - **Regression Testing,**
    - **Alpha and Beta Testing ,**
    - **Compatibility Testing,**
    - **Usability Testing,**
* Have been exposed to Internationalization testing such as **Globalization testing** (**I18N**) and **Localization Testing** **(I10N)** as well preparing **scenarios**, **Test plan**, **Test cases** by analyzing Business requirement documents (BRD’s).
* Have good knowledge in **Client server application testing.**
* Have also been exposed to some concepts of **Tracability matrix, Test execution, Test case review process, Defect tracking, Test case design** techniques.

**OTHER SKILLS:**

Languages : C, JAVA Databases : MySQL Web Technologies : HTML, JAVASCRIPT,XML Others : UML, Basics of Networking.

**MANUAL TESTING PROJECT UNDERTAKEN:**

**“Testing the working of GMAIL with 100 Test Scenario’s”**

**Roles and Responsibilities**: Identifying Test Scenario’s & framing appropriate Test Cases effectively.

ACADEMIC PROJECT:

**Title**: “**”**

**Technology :**

**Team Size :**  Members

**Roles & Responsibilities :**

**Description:** The main objective of the project is

**ACADAMIC ACHEIVEMENTS:**

EDUCATIONAL QUALIFICATION:

* **Bachelor of Engineering** in **Dept name** Stream
  + Your College (20XX-20XX) CGPA :
* **(12th Std)**
  + Your College (20XX-20XX)Percentage : **%**
* **Secondary School Leaving Certificate (10th Std)**
* Your School (200X)Percentage : **%**

**PERSONAL PROFILE:**

* Name :
* Email Id :
* Contact no :
* City :

**Place** : **Signature**

**Date** :  **()**