**ABC**

**Phone:** (M) **+**91-123456789

**E-mail:** ABC@gmail.com

**Location:** XYZ

**OBJECTIVE:**

Intend to build a career in the rapidly expanding field of new technologies with committed and dedicated people, which will help me to realize my potential as I Explore Myself, working willingly, as a key player in a challenging & creative environment. The Satisfaction of Respected person is our motto.

**ACADEMIC CREDENTIALS:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualifications** | **Institution** | **Board/**  **University** | **Year of passing** | **% age of marks** |
| B.E  (Computer Engineering) | ABC College of Engineering,XYZ | Pune | 2015 | 58.00 |
| Deploma  (Computer) | Government Polytechnic,ABC | Autonomous | 2012 | 69.94 |
| 10th std | S.C.S.V & Junior college,ABC | Maharashtra State board, | 2009 | 85.53 |

**CERTIFICATION/COURSE DETAIL:**

**Professional Software Testing Specialist.**

Software Testing Completed from ABC.

1. Manual Testing
2. MANTIS as a defect reporting tool
3. TARANTULA as a test management tool
4. Selenium:- Selenium IDE

**TECHNICAL SKILLS:**

**Operating Systems :** Windows XP/7/8/Linux

**Language :** C, C++, SQL, Java, VB , Html & Dhtml, **.**Net

**Live project done by ABC:**

**“PLUS BKSP TOLL LIMIED”**

In that PLUS BKSP project we perform the following:-

1. Requirement Document
2. Test plan
3. Test scenario
4. Test cases
5. Test case execution
6. Defect report

**ACADEMIC PROJECT:**

A project on **“DATA INTEGRITY PROOFS IN CLOUD STORAGE”** in VB.Net

Cloud computing has been envisioned as the de-facto solution to the rising storage costs of IT Enterprises. With the high costs of data storage devices as well as the rapid rate at which data is being generated it proves costly for enterprises or individual users to frequently update their hardware. Apart from reduction in storage costs data outsourcing to the cloud also helps in reducing the maintenance.

Cloud storage moves the user’s data to large data centers, which are remotely located, on which user does not have any control. However, this unique feature of the cloud poses many new security challenges which need to be clearly understood and resolved. We provide a scheme which gives a proof of data integrity in the cloud which the customer can employ to check the correctness of his data in the cloud. This proof can be agreed upon by both the cloud and the customer and can be incorporated in the Service level agreement (SLA).

**PERSONAL DETAILS:**

**Father’s name** : ABC

**Date of birth** : 29th Apr, 1994

**Nationality** : Indian

**Gender** : Female

**Marital status** : Single

**Language known** : Marathi, Hindi, English

**Hobbies** : Reading, Writing, Listening Song

**Permanent Address** : XYZ

**Correspondence Address** : XYZ

**Declaration**

I do hereby declare that the above written particulars are true to the best of my knowledge and belief.

**Date:**

**Place:**

**Signature**

(ABC)