ABC has about 1 year experience in manual testing. Currently looking for role where there is an opportunity to learn and contribute towards the development of the organization and self. Key strengths include:

* Good Understanding of all phases of Software Development Life Cycle (SDLC) and Software Test Life Cycle (STLC).
* Understanding and analyzing the requirements of project and write test cases and test scenarios.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Education

* Bachelor of Technology (BTech), specialization in EEE from JNTU University.

Technical Proficiency

Operating Systems : DOS, Windows

Languages & Tools : Manual Testing tools, MATLAB, PSpice, C

Career Profile

Project/ Company Name : Thomson Reuters

Duration : 8 Months

Position : Associate Analyst

Thomson Reuters is the world's leading source of intelligent information for business’ and professionals.

**Responsibilities:**

* Requirement understanding from Business Requirement Documents and writing Test Plans and Functional Test Cases.
* Tested Pegasys, which is used to execute patent research.
* Understanding functional design specifications.
* Involved in Regression testing, Localization Testing, System Testing.
* Conducted functional testing to ensure proper implementation of requirements.
* Involved in Reviewing Test cases.

Projects Handled

Mini Project: Speed control of DC Motors using pulse width modulation technique.

Main Project: Accurate Modeling of Capacitive Graded Bushings for the calculation of Very Fast Transient over Voltages in Gas Insulated Substations.

Description: Today, in the world as population is increasing drastically space requirement has become a major problem. Gas insulated substation (GIS) is an advanced technology which solves huge space problem .But the main problem in GIS is generation of VFTO’S. So we design an optimal modeling of bushing to eliminate the effect of VFTO’s.

Key Academic Details

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.No. | Degree | University/Board | Name of the institution | Year of study | Aggregate |
| 1 | B.Tech  (EEE) | JNTU | ABC college for women, Bhimavaram | 2006-2010 | 72.04% |
| 2 | XII | Intermediate board of education | ABC Jr. college, Vijayawada | 2004-2006 | 92.01% |
| 3 | SSC | Board of Secondary school of education | ABC. High School, Vijayawada | 2004 | 80.16% |

Achievements

* Achieved 3rd prize in paper presentation on “Wireless power reception through rectenna” conducted by ISTE student chapter in 2008-2009.
* Participated in seminars, elocutions and other competitions like ‘TRICALSQUEST’, ‘TECHNORATION’ conducted by EEE department.

Extra-curricular activities

* Attended “Art of Living” classes for self-control, stress management; making me motivated.
* Participated in social service activities.

**PERSONAL DETAILS**

Name : ABC

Father’s Name : XYZ

Date of Birth : 15th Nov 1986

Sex/Marital Status : Female

Nationality : Indian

Languages Profile : English, Telugu, Hindi, Japanese Basics

Correspondence

& Permanent Address :

ABC