**Jahnavi**  Email:[xxxxxxx@gmail.com](mailto:xxxxxxx@gmail.com)

Mobile No : xxxxxxx

# Objective

Intend to work in an environment that enhance my skill and motivates me to utilize my potential to the fullest extent to contribute to the company both individually as well as a team.

# Academic Profile:

* **B.Tech (Electronics and communication engineering)** from **Gokula** **Krishna** **college** **of** **Engg**. ,**JNTU Anantapur** **University**, (2010-2013)with **78.76 %**
* **Diploma,** State Board Of Technical Education and Training, (2007-2010) with **77.16%**
* **S.S.C,** Board of Secondary Education, (2006-2007)with **81.4%**

# Software Skills:

**Manual Testing Skills:**

* Smoke testing on critical or basic feature of an application.
* Functional testing on each and every component of an application.
  + System testing whether end feature is working or not.
  + Ad-hoc Testing.
  + Regression testing after the fixing bugs and verified that the fixes didn’t create problems elsewhere.
  + Compatibility testing for an application in different Browser, Operating system and hardware.
  + Usability testing whether application is user friendliness or not.
  + Acceptance testing.
  + Globalization testing for an application in different languages.
  + Preparing Requirement Traceability Matrix for Test cases and Requirements.
  + Retesting of “fixed” defect & classifying them as “closed” or “re-open”
  + Detecting bugs & classifying them based on severity, priority.
  + Test Plan Concept**.**
  + Proficient in writing Test cases by applying Black Box Design Technique.
  + Good understanding of Review process.
  + Very Good understanding of **Software Development Life Cycle** (SDLC)
  + Very Good understanding of **Software Testing Life Cycle** (STLC)

# Skill Sets

* Programming Languages C language
* Scripting language VB Scripting
* Operating Systems Windows XP, Window 7
* Databases SQLServer
* Automation Tools Quality Center, Quick Test Professional

# Technical Skills:

**Subjects**: Electronic devices and circuits, Switching Theory and Logical Design.

# Training:

Trained onSoftware Testing in Manual and Automation at MIND Q systems ,Bangalore.

# Extracurricular Activities:

* Active participation in Several Technical Symposiums, Paper Presentations and Workshops.

# Academic Project:

**Title MODULAR HYBRID POWER SYSTEM**

**Duration** Two months (January 2013 – March 2013)

**Team size** 6

Role played Team member

**Description** **:** The main objective of introducing this project is to provide uninterruptable power supply. Power generated from renewable energy sources individually, will not provide continuous power. In our day to day life power is most essential. Without power we can’t start any work. The best possible method for providing 24 hour power supply is Modular Hybrid Power Supply System. Modular Hybrid power supply system is shortly called as EXERON.

EXERON effectively combines and manages the produced electricity from different sources. These may be sun, wind, diesel generator, battery, electrical network. The unused energy is being stored in battery for further reuse. EXERON provides power reserve, as well as savings in energy costs as the energy from renewable sources is used a primary energy.

###### **Personal profile:**

**Name :** xxxxxxxxxxxxxxxx

**Father’s name :** xxxxxxxxxxxxxxxxxx

**Date of birth :** xxxxxxxxxxxxx

**Nationality :** Indian

**Languages known :** Telugu, English

**Strengths :** Good analytical skills, Work as a part of team, Good at communication

**Hobbies :** Playing shuttle**,** Listening Music.

###### **Declaration**

I here by declare that the above furnished information is true to the best of my knowledge and belief.

Place: Banglore

Date: **(Jahnavi)**