**Career Objective:**

To work in a field which can utilize and enhance my skills and to put my best efforts enabling the organization.

**Education Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
| Course | Institution | Duration | Aggregate |
| B.TECH  (Electrical and Electronics Engineering) | Adams Engineering college , palvancha | 2012-2016 | 73.81% |
| Board of Intermediate  Education | Nalanda Junior College ,Kothagudem | 2010-2012 | 71% |
| SSC | Board of Secondary  Education, A.P | 2010 | 58.6% |

**Qualities:**

* Interested to learn new things and quick learning abilities.
* Positive attitude and self-confidence.
* Ability to put full effort in completing the tasks with commitment.

**Technical Skills:**

* Programming Languages: Fair knowledge in C, Core Java.
* Proficient in working on MS Office (MS Word, MS PowerPoint).
* Web Technologies: HTML, SERVLETS.
* Database: MY SQL.

**Participation:**

* Participated in workshop on “Power Quality Issues and Smart Grid”.
* Participated in “Mathematics Day”.

**Major Project:**

**Title: Solar PV Stand-Alone Water Pumping System Employing PMSM Drive.**

**Description-** This project deals with the stand alone solar PV supplied PMSM drive for water pumping system. An interlink Boost converter is used between solar PV panel and DC bus of PMSM drive**.**

**Mini Project:**

**Title: Solar Power Charge Controller.**

**Description-** The solar energy is converted to electrical energy by photo-voltaic cells. This project deals with a controlled charging mechanism which over charge, deep discharge and under voltage of the battery.

**Personal Details:**

Name : B.Priyanka

Date of Birth : 18th APRIL 1995

Hobbies : Listening to music, Playing shuttle.

Languages known : **E**nglish, Hindi and Telugu

Place: Hyderabad (B.priyanka)