**VENKATESH .**

**Electrical Engineer**

[Venkatesh.317928@2freemail.com](mailto:Venkatesh.317928@2freemail.com)

**Visa Type:** Visit

**CAREER VISION**

To be a part of an organization where I would get a chance to use my knowledge and skills to contribute in the progress of organization and to gain exposure and expertise that would help me to build a strong and successful career.

**EDUCATIONAL QUALIFICATIONS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **University** | **Specialization** | **Year** | **Percentage** |
| B. Tech | AcharyaNagarjuna University.(A.P) | EEE | March-2013 | 65.48 |
| Intermediate | Board Of Intermediate  Education | M.P.C | March-2009 | 88.4 |
| S.S.C | Board Of Secondary Education | GENARAL | March-2007 | 91.16 |

**TECHNICAL SKILLS**

* **Programming skills** : C,C++
* **Operating systems** : Windows XP, 7, 8,10.

**ATTRIBUTES AND STRENGTHS**

* Dedication, hard work and confidence to achieve goals.
* Willingness to learn and contribute to the growth of organization.
* Ability to mingle well in the group and adaptive to any kind of situation.

**ACADEMIC PROJECT**

**Title : PWM** based Automatic Closed Loop Speed Control of DC motor.

**Role :** ​Team member

**Description:** ​The electric drive systems used in many industrial applications require higher performance,reliability, variable speed due to its ease of controllability. Purpose of a motor speed controller is to take a signal representing the required speed and to drive motor at that speed. In this project an ATmega8L microcontroller is implemented for speed control of DC motor.

**INDUSTRIAL EXPOSURE**

* Did a summer industrial training on ​**Study of manufacturing of Turbo Generators**​in **BHEL,**​

Hyderabad.

* Had a field visit at Narla Tata Rao Thermal Power Station​**(VTPS)**​located in Vijayawada.

**WORKSHOPS ATTENDED**

* Attended a one day national level workshop on APEM­2012 conducted by ​**IEEE** ​atUsha Rama institute of technology.

**WORK EXPERIENCE**

Worked as a Site Engineer at ​**v.s.c**​ constructions Rajahmundry,A.P,India( an “**A”** ​grade**​**contract company**​**which undertakes erection of transmission lines upto 33kv and switchyard woks), from 5thjuly 2013 to 6thapril 2015.

**ROLE PERFOMED:**

* Coordinating between MEP and Civil Drawings at the site.
* Coordinating the project activities like Erection and Commissioning of LT & HT Equipment like SF6 Buscouplers, HVpanels, LV feeder panels etc.
* Develop weekly and monthly reports of project status.
* Managing the Human resource in the project.

**PERSONAL INFORMATION**

Date of Birth : 06-08-1992

Marital Status : Single

Nationality : Indian

Languages Known : English, Hindi,Telugu.

**DECLARATION**

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.