**V Pardhasaradhi reddy**

S/o V Maheshwar reddy ,

H No: 8-62/4, Reddy’s colony, E-Mail Id: [reddy.pardhasaradhi999@gmail.com](mailto:reddy.pardhasaradhi999@gmail.com)

Damarcherla, Nalgonda. Contact No.: 8985686855

**…………………………………………………………………………………………………………**

**CAREER OBJECTIVE**

To work in a competitive environment on challenging tasks that shall yield the benefits of the job satisfaction and a steady - pace professional growth.

**EDUCATIONAL QUALIFICATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Year of Passing** | **Institution** | **% Aggregate** |
| B. Tech  (EEE) | 2014 | C.V.S.R College of Engg, Venkatapur, Ghatkesar, Telangana. | 60.3% |
| 10+2 Class | 2010 | Narayana junior college, Saroornagar, Telangana. | 90.4 % |
| 10th Class | 2008 | City central school, Kodada, Nalgonda, Telangana. | 71.3 % |

**TECHNICAL SKILLS**

Operating System – Windows 2000, XP, Vista, 7 & 8

Software Applications – MS Office 2007/2010/2013, Adobe Photoshop 7.0.

Software Programming– C, HTML.

**CURRICULAR ACTIVITIES**

* Participated in Photo Snapping at AAGAMA Fest event, 2012.
* Participated in the college Cricket team from EEE in AAGAMA 2K12 & 2K13.
* Participated in Cricket for a college team.

**GOAL**

My short term goal is to recruit in the reputed company & my long term goal is I have to be in a respectable position in the organization where I will work.

**STRENGTH AND WEAKNESS**

* My strengths are self-motivated, easily mingling with others and hard work.
* My weakness is lagging communication, but now I have improved it.

**HOBBIES**

My hobbies are playing & watching Cricket, watching movies & Chatting with friends.

**ACADEMIC PROJECTS**

**Project - Mini**

**Title** – Triac based AC Motor speed control system/light dimmer.

**Role** – Team leader.

**Description** – Now a day, there are various electronic equipment’s. Our application is to control the speed of the AC Motor using Touch dimmer. In this we are controlling the speed of the AC Motor and light dimmer in three variable speeds.

**Project – Major**

**Title** – Development of single phase induction motor adjustable speed control using PIC-16F877.

**Role** – Team Leader.

**Description** – In this we are adjusting the speed of the Single phase Induction Motor by using a PID controller in four variable speeds by using hyper terminal software in the PC and displaying results on LCD display.

**ACHIEVEMENTS**

* Got 1st in an Inter school cricket tournament.
* Got 1st in the college Cricket tournament.

**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.

(V. PARDHASARADHI REDDY)