**MANOGNA V.V.R.L**

**E-mail**: vvrlmanogna@gmail.com **Phone Number**: 9177569932

**CAREER OBJECTIVE**

A suitable position in the organization, where my specifications will add value to the design and documentation on new products of the organization.

**BASIC ACADEMIC CREDENTIALS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Institution** | **Board/University** | **Percentage** | **Year of Passing** |
| B. TECH  (**E.C.E**) | AVANTHI INSTITUTE OFENGINEERING AND TECHNOLOGY, GUNTHAPALLY | JAWAHARLAL NEHRU TECHNOLOGIES UNIVERSITY | **74.5** | 2016 |
| INTERMEDIATE | |  | | --- | | SRI CHAITANYA  JUNIOR COLLEGE,  HYDERABAD. | | BOARD OF INTERMEDIATE EDUCATION | **92.6** | 2012 |
| S.S.C | JYOTHI BALAMANDIR HIGH SCHOOL | BOARD OF SECONDARY EDUCATION | **90.7** | 2010 |

**TECHNICAL SKILLS**

* Programming Languages : C, Java, SQL.
* Operating Systems : Windows XP/7/8
* Packages : MS OFFICE(2007/2010/2013)

**MINI PROJECT**

* **PROJECT TITLE:** Interfacing Auto Gas Control to Atomic Absorption Spectrophotometer
* ORGANIZATION: Electronic Corporation of India Limited, Hyderabad
* DESCRIPTION:
* This provides a continuous monitoring and sequencing.
* The interfacing is done by using Interfacing Card-8255 and is developed using processor.
* The Disadvantages of the manual gas control can be overcome using Auto Gas Control.
* Another advantage is Safety as it shut downs automatically when there at least one gas is not present.

MAIN PROJECT

* PROJECT TITLE: G.P.S and G.S.M based vehicle tracking system with accident detection and theft detection.
* DESCRIPTION: This project presents an automotive location through G.P.S and G.S.M. S.M.S system. Whenever there is an accident the G.P.S immediately tracks the location and sends the S.M.S through G.S.M. This project is mainly used in real time for animal detection, theft detection and child detection.

Co& Extra-Curricular Activities

* Presenteda project on “SMART DROID - THE ROVER” in SRUJANA-2K15 held at JNTU Hyderabad.
* Attended one day National level workshop on **“**ADVANCED ARM PROCESSORS” conducted at AIET, Gunthapally**.**
* Attended a two day workshop conducted by Prayog Labs Pvt Ltd, Hyderabad on “PCB Designing and Fabrication” in AIET, Gunthapally**.**
* Presenteda paper on “OPTICAL FIBER COMMUNICATIONS” at Tech Resonance-2k13 conducted at AIET, Gunthapally**.**
* Coordinator for PRAGNA (Paper Presentation) at Tech Resonance-2k15 conducted at AIET, Gunthapally**.**
* Presenteda poster on “VERILOG HDL” at Tech Resonance-2k13 conducted at AIET, Gunthapally**.**
* Participated in many quiz, technical and various events at various college technical fests.
* Securedmany Prizes in Singing at various competitions in school and college.
* SecuredPrizes in Essay Writing, Kho-Khoand Throw Ball at various competitions in school and college.

**PERSONAL SKILLS**

* Paying patience and being bold
* Flexible and Adaptable
* Highly Motivated
* Skilled in managing and leading a Team

**PERSONAL PROFILE**

* Name : V. V. R. L. MANOGNA
* Date of Birth : 04-09-1994
* Gender : Female
* Father’s Name : V.V. Prem Kumar

**PERMANENT ADDRESS**

D.No: 1-9-317/1,

G2 Flat,

Bhanodaya Apartments,

Street Number-8,

Vidyanagar,

Hyderabad- 500044.