|  |  |
| --- | --- |
| Gudla Kranthi Kumar  H.no:224,Block.no:26,10th battalion,Erravalli,Mahaboobngar  Dist. | Mobile: +91 7207635634  Email: kranthikumarg1992@gmail.com |

**Objective**: I am looking for a position wherein I can utilize my skills, management and staff recruitment and provides me ample opportunity to apply all my organizational experience I gained over time, to grow and to contribute in the most effective manner by being a key and an effective team player with unlimited loyalty and commitment.

**Educational Qualifications:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Examination** | **Institution** | **Year** | **Percentage** |
| B.tech(ECE) | Swami Vivekanda Institute of Engineering Hyderabad. | 2011-2015 | 62.8 |
| Intermediate | Narayana junior college,  Hyderabad. | 2011 | 75.9 |
| SSC | Rankers concept school,Wanaparthy. | 2009 | 77.5 |

**Project :**

* **1. Title:** **NETWORKED CONTROL AND MONITORING SYSTEM INTERFACED WITH A MICROCONTROLLER BASED ON ETHERNET**

**Description:** Networking is a major component of the processes and control instrumentation systems as the network’s architecture solves many of the Industrial automation problems. There is a great deal of benefits in the process of industrial parameters to adopt the Ethernet control system. Hence an attempt has been made to develop an Ethernet based remote monitoring and control of a field. The Ethernet provides an inexpensive gateway through which data transfer for

real-time interaction of the remote monitoring and control of the field parameter is possible. Ethernet is a family of frame based computer network technologies for local area networks (LANs) with the data transfer rate as high as 10MB/s. The principle to access the

Ethernet is carrier sense Multiple access with collision detection (CSMA/CD). Data is received by implementing the software program developed for the present work which updates the data by using HTML. The PIC microcontroller with integrated Ethernet is a complete connectivity solution. It transmits data to the LAN hub which has been created through which monitoring and controlling is possible.

**Place:** NUCLEAR FUEL COMPLEX(NFC), HYDERABAD

**Duration:** 2 Months

**.Title: HOME AUTOMATION USING ARDUINO**

**Description:** The use of Arduino Duemilanove(ATMEGA 328P) with various sensors such as Ultrasonic Sensor (HC-SR04) in vehicle parking measures the distance continuously and provides real-time updates through LCD/LED display and/or an audio device.

**Technical Skills:**

**Programming Languages :** C,C++.

**Networking :** CCNA**,**MCSE

**Activities:**

* Participated in college cultural activities.
* Participated in easy writing conducted by police academy

**Strengths:**

* Flexible and adaptable in nature.
* Dedication towards working and thirst for learning.
* Punctual and time oriented.
* Communicational and Organizational skills.

**Hobbies:**

* Reading.
* Playing Cricket
* Watching movies
* Listening music.

**Personal Profile:**

Date of Birth: 14-Jan-1994

Nationality: Indian

Father’s Name: Gudla Ramudu

I hereby declare that all the information given above is true and

correct to the extent of my knowledge.

Place:Hyderabad. Gudla Kranthi Kumar