**RESUME**

**Korlakunta Chakradhar**

**Address: 5-61/2**

**Ramalayam street , polepalli**

**Khammam – 507003 Email : chakri1998k@gmail.com**

**Telangana. Mobile : 9573667750**

**Career Objective:**

To ensure a challenging position in a growing organization where I would be able to utilize my capabilities to the best extent and in the process add value to the organization and my career.

**Educational Qualifications:**

| **Educational  Qualifications** | **Board/University** | **Name of the College/School** | **Year of passing** | **Percentage**  **Obtained** |
| --- | --- | --- | --- | --- |
| B-Tech(ECE) | JNTUH | Khammam institute of technology & sciences | 2021 | 65 |
| Intermediate | Board of Intermediate education | New Wave jr college | 2016 | 70 |
| S.S.C. | Board of Secondary      Education | Swami Vivekananda VidyaNikethan | 2014 | 87 |

**Technical Skills:**

* Programming languages : C , Python, SQL,Django
* Tools : MS-office
* Web : HTML

**Strengths:**

* Enthusiastic Team Player.
* Good Communication and Interpersonal Skills.
* Hard Working achiever.
* Honest and Self motivator.

**Projects:**

**Academic Mini Project :**

**Title**:- Detection of sudden pedestrian crossing for driving assistance system.

**Description:**

To avoid the occurrence of accidents that are caused due to diminished driver’s vigilance level. We designed an embedded system ,The application has two major requirements to detect crossings pedestrians using ultrasonic sensor  as early as possible just as they enter the view of any vehicle and to maintain a buzzer system to alert the driver. All the actions and features are carried using microcontroller.

**Responsibilities**:

* Gathering required information and prepare the presentation
* Managing, coordinating, planning and executing project
* Interacting with faculty and getting the required guidance
* Project documentation and demonstration

**Academic Main Project :**

**Title**:- Night Vision Patrolling Robot.

**Description:**

In this proposed system, Raspberry pi is installed with the night vision camera which help the system to go for the automation and help to find the human or any problem detected using the sound sensor and according to the sound produced it automatically goes  to that area and capture the image and send it to user using IOT technology.

**Responsibilities**:

* Interacting with faculty and getting the required guidance
* Integrating chips and other devices and testing
* Managing, coordinating, planning and executing project
* Training, Project documentation and demonstration

**Personal Information:**

Father's Name : Satyanarayana

Mother’s Name         : Revathi

Marital Status : Single

Nationality  : Indian

Languages Known  : English, Telugu,Hindi

**Declaration:**

I hereby declare that the above information furnished is true and correct to the best of my knowledge.

**Date:**

**Place: Hyderabad                                                                                        (K.Chakradhar)**