T. KONDAGURAVA REDDY

+919347423741**|**[tummakondaguravareddy@gmail.com](mailto:tummakondaguravareddy@gmail.com)

# Objective:

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills. Secure a responsible career opportunity to fully utilize my training and skills while making a significant contribution to the success of the company

# Academics:

## Masters of computer applications October 2022-June 2024

Sreenivasa Institute of Technologies and Management Studies, Chittoor. CGPA-8.35

## Bachelor Of Science - BSC April 2013-May2014

Krishnaveni Degree College, Vinukonda CGPA-7.6

# Technical Skills:

|  |  |  |
| --- | --- | --- |
| Programming Languages | : | Python, Java |
| Web Technology | : | HTML, CSS, JavaScript |
| Framework | : | Django |
| Data Analysis | : | Power Bi |
| Database | : | MYSQL, MongoDB |

# Projects:

**People counting and Tracking using Machine Learning-Major Project**

* We have presented a system that can estimate the number of people from building. The basic idea of our system is to detect and count the people who are leaving and entering to the building.
* Our main proposal of this project to know how many people entering and leaving the building. This project will help us when emergency situations happened in the building at that time to save the people and also in another scenario, we can detect the faces of the people to know who entering and leaving at the wrong time.

## AI Food Calorie Detection

* It is AI food calorie Detection by using Python and ML. It is a website page to detect or predict the calories in given food.
* Technologies: HTML, CSS, JavaScript, Python

# Courses and Certificates:

|  |  |
| --- | --- |
| * C programming Language**- Qspiders** |  |
| * Software Testing-**NPTEl** * Python Programming Internship Completion Certificate on Dev Skill Hub |  |

# Interests:

* Teamwork and Coding Competitions.
* Tech Blogging or Writing.
* Public Speaking and Problem Solving.
* Playing Volley boll

# Languages

* English
* Telugu