

## **CHAITHANYA C**



### **Contact**

- **t** +91 9573157418
- chaithuchaithanya827@gmail.com
- 2-127, Keelapatla,Palamaner Chittoor, Andhra Pradesh..



## **Education**

Bachelor of Technology in **Computer Science & Engineering - 76 %**Mother Theresa Institute of Engnineering & Technology **2020-2024** 

**Intermediate** (2018-2020)-**9.67** CGPA Mother Theresa Junior College

**SSC** 2018 **- 9.8** CGPA Brahmarshi high School



## **Tech Skills**

- java
- Python (Basics)
- SQL(Basics)
- HTML,CSS
- C-Programming



# **Objective**

A dedicated and detail-oriented individual looking a deserved position at a well-reputed organization to gain experience and exposure and expand my knowledge. A position with a progressive company that will fully utilize my skills and offers opportunities for continuous professional development.



## **Projects**

#### REAL TIME NUMBER PLATE RECOGNITION SYSTEM

**Description**: Real Time Number Plate Recognition System is an image processing technology which uses number (license) plate to identify the vehicle. The objective is to design an efficient automatic authorized vehicle identification system by using the vehicle number plate. The developed system first detects the vehicle and then captures the vehicle image. Vehicle number plate region is localized using Neural Network then image segmentation is done on the image.



### **Internships**

 Completed Internship on Data science and AI real time practical under Branups Company



## Certifications

- Certified in NPTEL(Introduction to IOT) by IIT kharagpur
- Udemy certification on Python Programming
- Certification on Google Data Analytics



### **Abilities**

- Time Managementt
- Creative Thinking
- Leadership



### Languages

- English
- Telugu



I hereby declare that all the above information is correct according to the best of my knowledge and belief.