# M.LIKITHA



mamidilikitha.sonu@gmail.com









48-448/5 Ganesh nagar, Chintal, Hyderabad 500054

#### **OBJECTIVE**

Seeking a challenging opportunity where I will able to utilize my strong organizational skills, Education background and ability to work well with people, which will allow me to grow personally and professionally.

#### **EDUCATION**

2023	Electrical and Electronics Engineering/Btech

Narsimha Reddy Engineering College

7.09 CGPA

2020 **Electrical and Electronics Engineering/Diploma** 

St.peter's Engineering College

71%

SSC 2017

Triveni Talent School

8.2 GPA

#### **ACADEMIC PROJECTS**

### Automatic railway gate control system

The proposed system uses three infrared sensors to identify the arrival and departure of trains. The system also implements obstacle sensor which detects any obstacle on the track and controls the operation of the train. Sensors and servo motors are programmed by using Arduino micro controller.

#### **Electrical Vehicle Charging Station**

Charging stations are also called electric vehicle supply equipment (EVSE) and are provided in municipal parking locations by electric utility companies or at retail shopping centers by private companies. These stations provide special connectors that conform to the variety of electric charging connector standards.

### **SKILLS**

Ms-Office [Word, PowerPoint, Excel(Intermediate)]

Typing Speed: 30wpm

Good Communication Skills

Time Management

## **CERTIFICATES**

Industrial training at Bharat Heavy Electricals Limited (BHEL)

Internship at HIEE Empowering Engineers

### **DECLARATION**

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