

### PERSONAL DETAILS

Name: Jakkamasetti Bhavana Qualification:B.Tech(pursuing) Date of Birth:25-03-2003 Father Name:J.Someshwara Rao Mother Name:J.Satyavathi

### CONTACT

**2** 8247701281

➤ bhavana.j2503@gmail.com

Madhurawada, Vishakapatnam

#### SKILLS

• Project Management Skills

• Program skills: C,Java,Python

• Web technologies: Html,Css

Software Packages: M.s.office,
M.s.powerpoint

#### LANGUAGE

• English

• Telugu

### JAKKAMSETTI BHAVANA

### ABOUT ME

First of all. thank you for giving mc [his opportunity. Myself Bhavana.Im20years old age.l'm from West Godavari.At present. I live in Vishakapatnam.l completed my graduation in computer Science Engineering from Chaitanya Engineering College in Kommadi.Vishakapatnam in the year 2024.1 have 5 members in my family my Mother is a house Wife my father is la btechnician.My strength is I'm a Hardworking person. My weakness is I always want to improve my self-motivation.My hobbies are listening to music & songs and playing games and in my free time I like to read books.My short-term goal is to get placed in the Reputed company. My long-term goal is to would be to reach a higher good position.

### EDUCATION

### SRI CHAITANYA TECHNO SCHOOL (SSC)

CGPA:8.0

Year:2018

## SRI CHAITANYA JUNIOR COLLEGE (MPC)

CGPA:7.07

Year:2020

# CHAITANYA ENGINEERING COLLEGE(B.TECH(CSE))

CGPA:7.0

Year: Pursuing

### **PROJECT**

Project Name: Wireless traffic light Controller

The wireless traffic light controller is a remote control traffic light that can be operated by a wireless remote control. It is an alternative to the traditional wired traffic light controller and is used in smart cities. The RF operated traffic light for smart cities has been developed to help reduce the cost of installing, maintaining and operating a city's traffic lights. The system consists of a wireless transmitter, which transmits signals to receivers on the street which then relay the signal to power poles with LED displays. A wireless traffic light controller is a remote control device that is used to control the operation of traffic lights. The device can be used in a variety of settings, such as public roads, private roads, and parking lots. The wireless traffic light controllers are remotely controlled by the user through radio frequency (RF) waves. The controller will send instructions to the traffic lights which will then execute them accordingly.

### ADDITIONAL QUALIFICATION

- Good management skills
- · Hardworking and Dedicated
- Good Leadership quality
- Communication and Teamwork

#### DECLARATION

I hereby declare that all the details

mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.

J.Bhavana

SIGNATURE