# Sabbisetti Gopi Chandu



- sabbisettigopichandu@gmail.c
- **L** 8499966055

1-68 near newbridge
padavala revu undi west
godavari andhra pradesh
534199

- 🚼 6th May 2002
- in linkedin.com/in/gopichandu-7a3a8b264

github.com/Chandu0605200

## **PROFILE**

To obtain a challenging and dynamic engineering position that utilizes my strong technical skills, creative problem-solving abilities, and passion for the industry to contribute to the success of the organisation.

# **SKILLS**

#### Frontend:

• HTML ,CSS ,JavaScript

## Backend:

• Django

# **Programming Languages**

• Python

#### Database

• Mysql

#### **IDEs and Tools**

• Virtual Studio Code ,Pycharm

## **EDUCATION**

# B.tech (Electronics and Communication Engineering), Vishnu institute of Technology

2021 – 2024 | Bhimavaram CGPA:7.25

### Diploma, Smt .B. Seetha Polytechnic

2018 – 2021 | Bhimavaram Percentage:76

# SSC, Indian Digital School

2017 – 2018 | Undi cgpa-9.2

# **PROJECTS**

### CHILD MONITORING DEVICE USING IOT

November 2023 - February 2024

The system is developed using Link-It ONE board programmed in embedded C and interfaced with temperature, heartbeat, touch sensors and also GPS, GSM & digital camera modules.

## Smart irrigation system

Smart irrigation system uses weather data or soil moisture data to determine the irrigation need of the landscape . Smart irrigation technology includes: These products maximize irrigation efficiency by reducing water waste ,While maintaining the plant health and quality.

## **INTERESTS**

Web Development, Travelling, Playing Shuttle

# **CERTIFICATES**

### **AICTE**

Artifical Intelligence and Machine Learning

### **CISCO**

Cyber Security

## Kirloskar Institute of Management (KIM) .

parctipation cretificate on business managemnt

# **LANGUAGES**

Telugu

English

Hindi

# PROFESSIONAL EXPERIENCE

# Skywaves software Pvt Ltd, Python Developer

July 2024 - December 2024 | Hitech City Hyderabad, India

- Worked on the construction management system project in this project. I had worked on the backend development of this project.
- I have designed the backend part using django and the database using mysql .in this projecti have worked on authentication part when a user login in to that website the user have to provide the reqired credientials and if the credientials were wrong it provides an error message .
- we user Django restframe work and the simple jwt and to store images we use pillow.the supervisor can access the webiste he can enter the data day by day.With the help of this system the manager can easily monitor the working site.