# MAHESH GORLA

## ASPIRING SOFTWARE ENGINEER



## 9100128170

gorlamahii@gmail.com

Billupadu Village, Chejerla Mandal, Nellore District, Andhra Pradesh 524343

<u>@maheshgorla18</u>

@maheshmahii18

## **SKILLS**

- Python
- SQL
- Git
- Flask
- Selenium
- GCP

# **SOFT SKILLS**

- Communication skills
- Leadership skills
- Problem-solving
- Team-player
- Adaptability

# **LANGUAGES**

- English
- Telugu
- Tamil

# **CERTIFICATIONS**

- Python Programming (HackerRank)
- Prompt Engineering (Great Learning)
- Associate Cloud Engineer (Google)

# **ACHIEVEMENTS**

• Creative Art(1st Place)

## **SUMMARY**

Enthusiastic person with good leadership skills. Strong problemsolving skills and ability to work in a team environment

## **EDUCATION**

#### **BACHELOR OF TECHNOLOGY**

2020-2024

RMK College of Engineering and Technology, Chennai

Branch: Computer Science and Engineering

CGPA 8.25

CLASS XII 2018-2020

Narayana Junior College, Nellore

Courses: Mathematics, Physics, Chemistry

GPA 9.12

CLASS X 2017-2018

Rathnam High School, Nellore

Courses: Mathematics, Physics, Chemistry

**GPA 8.3** 

# **EXPERIENCE**

### **CODSOFT INTERNSHIP**

JAN 2024 - MAR 2024

- Python Programming Virtual Internship Python.
- Basic level tasks are implemented.
- Primary focus is on learning and gaining hands-on Knowledge.

# **PROJECTS**

#### **COLOR PREDICTION**

JAN 2023 - MAR 2023

- Using Python Modules OpenCV and Pandas.
- The Program would detect the RGB color from given image.
- The color combinations are arranged in a csv file.

#### SKIN CANCER DETECTION

JAN 2024 - MAR 2024

- Using Deep Learning Frameworks, CNN Algorithm and Image Processing.
- Developing a model to detect the level of cancer and it would classify about it.
- Used Google Vision to overcome non skin images and GenAl is Integrated to classify about the found cancer.