# KOMATI REDDY **DURGESHWAR REDDY**

#### CONTACT



#### PHONE

+91 630361193



**EMAIL** 

kdurgeshwarreddy@gmail.com



#### **ADDRESS**

Alwal.Secunderabad

#### **SKILLS**

- C,C++,Matlab
- **Data Structures** and Algorithms
- OOPS, DBMS
- Power Point and MS Excel Spreedsheet

#### **CERTIFICATES**

NPTEL certification on Digital System Design

#### HOBBIES



Drawing



Swimming



Music

#### **LANGUAGES**

- English
- Telugu
- Hindi

### **EXTRA-CURCULAR ACTIVITIES**

Volunteered for a street cause organization, actively contributing to community initiatives.

#### **MY PROFILE**

I am an enthusiastic student dedicated to contributing to the team's success. With a strong work ethic and attention to detail, I aim to excel in projects and utilize my organizational skills effectively. I am motivated to learn, grow, and achieve excellence in all my endeavors, continuously expanding my knowledge and skills.

#### EDUCATION

#### Vasavi College of Engineering

Electronics and Communication Engineering CGPA: 8.58 2020-2024

**Excellencia Junior College** 

MPC

2018-2020 CGPA: 9.8

#### Bhavan's Sri Rama Krishna Vidyalaya

CBSE

2006-2018 CGPA: 8.2

#### **PROJECTS**

#### Online Image Filter

Software Designer | 10/2022 - 02/2023 Developed a user-friendly website using HTML, CSS, and JavaScript for image filtering.

Implemented CamanJS to enable users to apply various filters to their uploaded images.

#### • Remote Controlled Planting using Nodemcu

Software Designer | 12/2022 - 04/2023

Developed the software code for system control and helped integrate the hardware.

Contributed to project documentation by providing valuable assistance.

### Perimeter Security Device Using Arduino with

Software Designer | 11/2021 - 05-2022

Researched and collected project development information. Created software code for perimeter security device control and collaborated on software-hardware integration.

## Biometric Attendance System Using Raspberry

Hardware interfacing | 06/2022 - 11/2022 Helped connect hardware components for the biometric attendance system.

Documented the fingerprint capture system.