# Gogula Navateja

🕒 +91 9676772106 | 🗹 gogulanavateja1910@gmail.com | in https://www.linkedin.com/in/gogula-navateja-455589238

# CAREER OBJECTIVE

Ambitious student with a passion for innovation and problem-solving. Seeking a challenging role to apply technical skills and make the best of my potential contributing to the success of the company through my consistent and diligent efforts.

#### **EDUCATION**

| B.E - Computer Science Engineering        | 2020 - 2024 |
|---|-------------|
| Matrusri Engineering College - CGPA:8.90  |             |
| INTERMEDIATE                              | 2018 - 2020 |
| Sri Chaitanya Junior College - 97.8%      |             |
| SSC                                       | 2017 - 2018 |
| DR. KKR Gowtham School - GPA : <b>9.7</b> |             |

## **EXPERIENCE**

### Project Intern | Research Center Imarat (RCI), DRDO

Apr '23 - May '23

- · Implemented algorithms for intersection points, vertices ordering, and even the Ray Casting technique for convex polygons.
- Gained hands-on experience in testing and debugging, which enhanced my coding skills and problem-solving abilities.

#### **PUBLICATION**

# Paddy Crop Disease Detection Using Convolutional Neural Network

Authors: Dr.Raghavendar Raju L, Navateja G

Published In: International Journal of Analytical and Experimental Modal Analysis(IJAEMA)

Publication Date: November 2023 URL: https://shorturl.at/cxBHL

# SKILLS

• C Java Python DSA SQL OS

• HTML/CSS JavaScript Bootstrap • DBMS • Git

# **PROJECTS**

#### **Paddy Crop Disease Detection Project**

The aim was to develop an intelligent system capable of identifying and classifying diseases affecting paddy crops, enabling timely interventions and improved crop yield.

#### **Ping Pong Game**

- Built a ping pong game website using HTML, CSS, Java Script.
- Is a two-player table tennis-themed vedio game. The players have to move paddles in an horizontal direction to save the ball grom getting hit onto the wall. After every round winner will be displayed.

#### Static Music Player

- Developed a Static music screen player using HTML, CSS, BOOTSTRAP
- The website has a Home screen carousel, aside queue, bottom music player

#### CERTIFICATIONS

- Front End Development by Coding Ninjas
- Programming in Java by NPTEL
- Crash Course on Python by Coursera
- Python for Data Science by NPTEL
- Microsoft Certified: Azure AI Fundamentals

## EXTRA CURRICULAR ACTIVITIES

- · Volunteered at Street Cause
- Member of Institute of Engineers India
- Volunteer in National Service Scheme
- Volunteered at Childo Education Research and Development Foundation