

# Ganga sravani K

29/207F4,sukunlamma street

Nandyal,518501

91+6302970419

gangapraveenreddy4049@gmail.com

## EXPERIENCE

Although I may lack formal work experience, I have actively pursued projects, gained knowledge during my academic studies, and engaged in relevant extracurricular activities. Through my academic achievements, personal projects, and continuous learning, I have developed a strong foundation in the software field and acquired valuable skills.

## EDUCATION

### Swami vivekananda vidyalaya, Nandyal-matriculation(SSC)

June 2017 - April 2018

Percentage:93

### Rao's Junior college, Nandyal—Intermediate

June 2018 - April 2020

Percentage:89.4.

### Rajeev Gandhi Memorial College of Engineering And Technology, Nandyal—Bachelor of Technology

June 2020 - April 2024

Percentage:80

## PROJECTS

**Angle detection** —Angle detection between two flat objects by using computer vision and opencv

### • Description:

1. Firstly it detects the flat objects which are before the camera
2. Then we will select the 3 points on x-axis,y-axis and intersection point .Then it will show the angle between the flat objects

## SKILLS

### Technical skills :

C,C++ basics,Java basics and python

### Soft skills:

communication, teamwork, problem-solving, adaptability, leadership, time management

## AWARDS

1. I won first prize in Quiz on innovation under "RGM Innovation League".
2. Appreciated for best paper presentation on LI-FI Technology.
3. Appreciated for participating in Group Discussion on Effects of social media conducted under "District Level Youth Festival",Coding contest conducted under "Ripple" at RGM CET

## LANGUAGES

Telugu and English

## CERTIFICATIONS

CodeChef Python Course

Certification (2023)

**PCAP**(Programming Essentials in Python) from CISCO

Java programming certification from Great Learning