# Bellamkonda Mounika

**ID No** : N150440, **Gender** : F ,

DOB: 2000-06-26, Computer Science and Engineering,

B.Tech - 3rd Year, (+91) 8919323685,

mounikabellamkonda83@gmail.com.

## **OBJECTIVE**

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the Company objective.

#### **EDUCATION**

# **RGUKT-IIIT**, Nuzvid — B.Tech

B.Tech , Computer Science & Engineering 2017 - 2021 CGPA :- 9.23(till now)

## **RGUKT-IIIT**, Nuzvidu — *PUC*

Pre University Course , MPC 2015-2017 CGPA :- 9.19

# **Z.P.G.High School**, Macherla — 10th

10th State Board 2014-2015 CGPA:9.7

#### **PROJECTS**

# 1 - Personality Assessment using Facial Features

**Duration:** 2 Months **Team Size:** 4

**Role Played:** Team Leader **Skills Used:** Python,OpenCv

#### **SKILLS**

Problem Solving
Python,C
Web Development
Flask
SQL
OS:Linux,Windows

#### **Profile and Certification**

https://www.hackerrank.com/certificates/f95d1bfbad44

https://www.hackerrank.com/certificates/6791089d2237

https://www.hackerrank.com/certificates/bob2aaa18207

https://www.hackerrank.com/Moun1

## **AWARDS & Participation**

Secured 2nd prize in National level Techfest conducted in RGUKT-NUZVID

Worked as a Helping Hands Representative

Volunteer for Teachers day and some of the events in our college The main Objective of the project is to assess the personality of a person based upon his face features. Conducted a survey from bigfive-test.com for more than 150 students and gathered required feature vectors from image data of the students with its corresponding output classes from bigfive-test.com. It is a Real time personality assessment of new face and predict corresponding personality classes.

2 - Sorting-Algo-Visualizer

**Duration:** 4 Months

Team Size: 4

Role Played: Team Leader

Skills Used: HTML,CSS,TS,React

The idea of this project is to demonstrate the working of Sorting algorithms. As a part of that we implemented a web application, which shows Visualization of some of the basic sorting algorithms like Bubble sort, Quick sort..etc. It shows a step by step process of how a particular algorithm works. (It contains UI components and interprets commands into visualizations).

# 3 - Covid19-FAQ-Chatbot

**Duration:** 1 Month **Team Size:** 2

Role Played: Team Leader Skills Used: Python,Flask

It's a python flask based application to answer covid-19 Frequently Asked Questions.

Code: <a href="https://github.com/mounika123chowdary/Covid-FAQ">https://github.com/mounika123chowdary/Covid-FAQ</a>

#### **Area Of Interests**

Coding

Algorithms

Deep Learning

#### **Hobbies**

**Reading Spiritual Books** 

Coding

#### **LANGUAGES**

English, Hindi, Telugu.