

# Yugendra Hanuma Kumar Koduri

Empowered graduate, poised to innovate and excel

in LinkedIn Github

CodeChef HackerRank

♠ LeetCode



## **Bachelor of Technology (Honors) in Computer Science** and Engineering (CSE)

GMR Institute of Technology | CGPA - 9.25 07/2022 - present | Razam, India

## **Bachelor of Technology in Computer Science and Engineering (CSE)**

GMR Institute of Technology | CGPA - 8.7 08/2020 - present | Razam, India

#### Intermediate(MPC)

Sasi New Gen Junior College | Percentage - 98 07/2016 - 03/2018 | Velivennu, India

#### Matriculation

Montessori School | Percentage - 98 04/2016 | Tanuku, India

## Certificates

- Google Data Analytics ☑
- Artificial Intelligence Foundation ☑
- Algorithmic Toolbox ☑
- Object Oriented Programming in Java 
  □
- Introduction to Programming using Python ☑

# Achievements

#### Flipkart Grid 5.0

Shortlisted in Flipkart Grid 5.0

#### **APEAMCET**

Secured 4807 rank in APEAMCET

# University Roles

#### Association for Computing Machinery(ACM)

Active member of ACM and participated in multiple Codeathons

#### Computer Society of India(CSI)

Active member of CSI and engaged in various Codeathons

## Skills

C Language ● C++ ● Python ● HTML ● CSS ● SQL Data Structures and Algorithms • Operating Systems

Computer Networks • Database Management Systems Java

## Projects

## **VisioGen: Text-to-Image Generation**

07/2023 - present

• Utilizing advanced Generative Adversarial Network and Natural Language Processing technologies, generating images from input text.

## **WeatherNow: Providing Live Weather Information** through GUI

05/2023 - 06/2023

 Developing a GUI-based WeatherNow application, which fetches real-time weather information using OpenWeatherMap API.

## **Creative Canvas: Showcasing Artistic Journey - A Portfolio Project**

02/2023 - 03/2023

- Presenting "Creative Canvas," a visually captivating portfolio project that highlights my artistic journey.
- Employing HTML, CSS, and JS to create an expressive showcase.

### Sentihybrid: Powerful Hybrid Model for Aspect-Based **Sentiment Analysis**

11/2022 - 02/2023

- · Combining the strengths of BERT and XGBoost to create an advanced aspect-based sentiment analysis model.
- Leveraging deep learning and natural language processing techniques.

### **UniManage: Static University Management System**

11/2022 - 12/2022

- Developing "UniManage," a static web project for efficient university management.
- Utilizing HTML and CSS for creating the interface.



Telugu • English • Hindi