

# C RAHUL REDDY

Palamaner, India

+91 6305203530 | [crahulreddy4@gmail.com](mailto:crahulreddy4@gmail.com) | [GitHub](#)

## Profile Summary

A student in Computer Science and Engineering at Mother Theresa Institute of Engineering and Technology, eager to expand technical skills and knowledge. Actively exploring engineering concepts through academic projects and coding challenges, with a keen interest in practical applications. Focused on contributing to meaningful projects while continuously learning and growing.

## Technical Skills

- Python
- HTML
- CSS
- php
- SQL

## Projects

ONLINE VOTING SYSTEM      HTML, CSS, php and MySQL .      DEC 2024

The Online Voting System is designed to ensure secure and transparent elections by preventing fraudulent voting. The system integrates robust voter authentication mechanisms and a streamlined process to validate voter identities, ensuring that only eligible individuals can cast their votes. Developed with a responsive frontend using HTML and CSS, dynamic server-side logic in PHP, and secure database management in MySQL, the project emphasizes reliability and integrity.

Explore the full project on GitHub :

<https://github.com/online-voting-system520/files.git>

## Education

Bachelor of Computer Science      2022 -2026  
Mother Theresa Institute Of Engineering & Technology | JNTUA  
CGPA : 7.9

Board Of Secondary Education      2020 - 2022  
Mother Theresa Junior Collage  
Percentage : 70

Board of Primary Education      2019 - 2020  
Z P H S ,Nidugunta  
Percentage: 86

## Achievements

Achieved global rank under 3 lakh on LeetCode by solving over 350+ problems, demonstrating strong problem-solving and algorithmic skills. Consistently engaged with a variety of coding challenges to enhance proficiency in data structures and algorithms. Actively contributed to building a solid foundation in competitive programming.

Explore my leetcode profile on :

[https://leetcode.com/u/I\\_L0ve\\_Coding/](https://leetcode.com/u/I_L0ve_Coding/)

## Language

- English
- Telugu

## Certifications

- Python Basics for Data Science By IBM      APR 2024
- Introduction to SQL By IBM      MAY 2024

## Declaration

I hereby declare that the above-mentioned information is furnished with the best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.