

Sai Meghana Y

5 star in PROBLEM SOLVING on Hackerrank platform
| Enjoys competitive programming | Full-Stack Web Developer



saimeghanayerramsetty@gmail.com ✉

8309221406 📞

Visakhapatnam, INDIA 📍

linkedin.com/in/sai-meghana-yerramsetty-355607187 in

github.com/yerramsettysaimeghana 🐙

EDUCATION

Bachelor of technology in INFORMATION TECHNOLOGY

Gayatri Vidya Parishad College of engineering

2019 - 2023

9.37/10

PERSONAL PROJECTS

Video conferencing app

- A video conferencing app built using **nodejs**, **peerjs**, **socket.io** with chat features, mute & unmute, stop & play video...

Virtual hover Pen

- A virtual pen using webcam and the OpenCV Library

TODOLIST APP

- App built using mongoose and front end technologies

Blog with database

- a responsive website along with databases and complete functionality

PADDLE GAME

- an interactive game made using canvas library of javascript.

WORK EXPERIENCE

Mentor

Let's Upgrade

Mentoring for a project on building chrome extensions PROFILE EASE to easily access social media accounts at one go.

Campus Ambassador

Coding Ninjas

A program that brings out leadership skills and hones talent towards innovation and taking up exclusive ownership being a part of ninjas family.

Coding Mafia

Coding Club

A great platform which brings group of enthusiastic coders together to enhance their skills in competitive programming and to brush up data structures and algorithms.

SKILLS

C++



OOP



Data Structures



Javascript



Nodejs



React



Python



ACHIEVEMENTS

Hackerrank: 5 star in PROBLEM SOLVING

id : `_sai_meghana_y`

Interview Bit : 13829 points

id : `sai-meghana`

CERTIFICATES

CODING MAFIA - Coding Club

solved 300+ problems on platforms like codechef, leetcode, interview bit in 1 month. Learnt dynamic programming and complex algorithms.

Udemy-The Complete 2020 Web Development Bootcamp

Built responsive websites and learnt HTML, CSS, Javascript, Nodejs, React, MongoDB and more!!

INTERESTS

REACT

WEB APPS

SINGING

TABLE TENNIS

READING NOVELS