# V GOPI SINGH

**9** Hyderabad, India

## **CAREER OBJECTIVE**

A Self-motivated, highly passionate, and hardworking person looking for an opportunity to work in an organization to upgrade my skills and contribute for the growth of the organization.

## **EDUCATION**

CMR TECHNICAL CAMPUS.	2020 – present
Bachelor of Technology in Computer Science and engineering / (CGPA: 7.99*)	
GOVT.POLYTECHNIC COLLEGE.	2017 - 2020
Diploma / percentage %: 76.71	
SRINIVASA HIGH SCHOOL.	2016 - 2017
SSC / (CGPA: 9.2)	

#### TECHNICAL SKILLS

- Data Structures and Algorithms (Intermediate)
- **Programming Languages**: C++, C(basic), Java(basic), Python(basic)
- Web technologies: HTML5, CSS3
- Data Base: MySQL
- Operating System: Windows

## **PROJECTS**

**Android malware detection using Machine Learning Techniques** /Python, Machine Learning. -Ongoing at CMR Technical campus, Hyderabad.

- · A Permission-based detection with semantic analysis, where we detect malware using SVM algorithm.
- Web-based GUI that provides ease of use and accessibility to non-technical users.

# Portfolio(self)/ HTML5, CSS3, JavaScript.

- Mar 2023

• A Responsive Website which describes about myself and to contact me.

# **ACHIEVEMENTS**

- Solved 200+ problems in LeetCode platform.
- Solved more than 1000+ DSA problems across platforms.

#### CERTIFICATES

- Hackerrank Certification on python(basic) and Java(basic).
- certification for completion of C, Python Training, by IIT Bombay.

#### **COURSES**

• Completed **Data Structures and Algorithms** training by Smart Interviews.

# ROLES AND RESPONSIBILITIES

- Team lead for group of 5 members at campus recruitment training program.
- Volunteered non-technical event at campus level via Akriti club.

# **CODING PROFILES**

- leetcode link (solved 200+ problems)
- codechef link
- hackerrank link