# NARESH KANAPURAM

■ nareshkntr5@gmail.com

9347156912

• Hyderabad, India

in linkedin.com/in/naresh-kanapuram-32697a326

github.com/Naresh-Kanapuram

# Career Objective

Recent Computer Science Engineering graduate with a basic understanding of programming languages such as Java, Python, and C++, as well as experience with Relevant Technologies or Tools, like web development, database management. I can apply my academic knowledge and problem-solving skills to contribute to innovative projects. My goal is to grow as a software engineer by collaborating with a skilled team, learning, and working on impactful solutions

#### Education

2021 - 2025 Bachelor of Technology in Computer Science & Engineering

Hyderabad, India Malla Reddy Institute of Technology and Science

CGPA: 7.02

2019 – 2021 **Intermediate**Narayankhed, *Sahithi Junior Collage* 

Sangareddy Marks: 888

2018 – 2019 Secondary School of Education

Ryakal, Narayankhed ZPHS Ryakal

GPA: 9.7

#### **Skills**

#### **Programming Languages**

Web Technologies

C, Python, Java

HTML, CSS, PHP

## **Database Management**

**SQL** 

#### **Projects**

# IDENTIFYING OF FAKE PROFILES ACROSS ONLINE SOCIAL NETWORKS BY USING NEURAL NETWORK

Online social networks face challenges from fake accounts exploiting vulnerabilities for cybercrimes. Artificial neural networks (ANNs) can enhance user activity detection, identify abnormal behaviors, and improve security measures by assessing user impact and employing fine-grained features to protect users from potential threats and ensure a safer online environment.

### **FOOD CAVE**

Ordering food through a college canteen website enables students to easily browse the menu, place orders, and make cashless payments from their devices. This efficient system reduces wait times and allows for real-time order tracking, enhancing the overall dining experience.

## Certificates

• Fundamentals of Python

• C for Beginners

• PHP for Beginners

• Front End Developing - HTML

• Front End Developing - CSS