# Dakuri Vikas Reddy

■ vikasreddy1360@gmail.com

7416209609

• Hyderabad,India

in Linkedin



### **PROFILE**

Enthusiastic and dedicated student pursuing a Bachelor's degree in Cybersecurity with a strong passion for understanding and addressing complex security challenges in digital environments. Adept at problem solving and eager to apply theoretical knowledge to real-world engineering challenges. Proven ability to collaborate effectively in team settings and adapt to diverse environments.

### **EDUCATION**

B.Tech Computer Science (Cyber Security)

Anurag University

Current CGPA-8.78

2021 – 2025

Hyderabad, India

Intermediate2019 – 2021Narayana Junior collegeHyderabad, IndiaPercentage-91.4Percentage-91.4

Class 10 -SSC

Bhashyam Blooms School

CGPA-9.8

2018 – 2019

Hyderabad, India

### **SKILLS**

Programming Languages: Java, Python ,C Web Development: HTML,CSS

Databases: MySQL

### **CERTIFICATES**

Introduction to Packet Tracer
CISCO networking academy

Fundamentals
INFOSYS Spring board

CCNAv7: Introduction to

Networks

CISCO networking academy

CISCO networking academy

CISCO networking academy

CCNAv7: Enterprise
NAv7: Switching, Routing,
I Wireless Essentials
CO networking academy

CCNAv7: Enterprise
Networking, Security, and
Automation
CISCO networking academy

**Introduction to Cyber Security** 

**INFOSYS** Spring board

# **DSA WITH JAVA** Apna college

## **PROJECTS**

#### Demonstration of phishing attack

Designed and implemented a realistic phishing attack scenario to demonstrate the techniques used by attackers and the potential impact on users and organizations using HiddenEye toll by Linux

#### Student database system

Designed and implemented a comprehensive system to manage student records, including personal details, academic performance, and enrollment information.

### Server side E-mail Spoofing Detection

Developed and deployed a server-side email spoofing detection system utilizing SPF, DMARC, and DKIM protocols to enhance email security and prevent spoofing attacks