

# Vishnu sai teja Patchava

## GET IN TOUCH!

### Mobile:

+91-8688593937

### Email:

vishnusaitejapatchava@gmail.com

## SKILLS

- Linux
- C Coding
- C++
- SQL
- Java
- Python
- HTML
- CSS
- Bootstrap
- Javascript

## LANGUAGES KNOWN

English  
Hindi  
Telugu

## CERTIFICATIONS

- advance Cpp, c, python test certificates conducted by spoken tutorials IIT BOMBAY
- cisco network academy certificate in successful completion of packet tracer course

## RESUME SUMMARY

I am a passionate and aspiring computer science student who likes to explore things. My projects involve exploring vulnerabilities in computer systems and utilizing tools like Kali Linux and Metasploit. I also have experience in contact management using Python, SQLite, and Tkinter. My academic background includes a B.Tech in Computers with a GPA of 8.04. I am eager to contribute my skills to challenging cybersecurity projects and make a positive impact on the industry.

## PERSONAL DETAILS

Current Location ongole  
Date of Birth June 1, 2004  
Gender Male

## EDUCATION

### Graduation

Course B.Tech/B.E. ( Computers )  
College Vellore Institute Of Technology Chennai Off Campus, Kanchipuram  
Year of Passing Graduating in Jul 2025  
Score 8.04/10

### Schooling

	Class XII	Class X
Board Name	Andhra Pradesh	Andhra Pradesh
Medium	English	English
Year of Passing	2021	2019
Score	94.5%	95%

## PROJECTS

### working on exploits | May 2023 - July 2023

- Working with exploits involves the discovery, development, and utilization of vulnerabilities in computer systems or software to gain unauthorized access or perform malicious actions

### contact management | February 2022 - July 2022

- contact management is used to save contacts. you can insert, update and delete contact. Data is stored using SQLite3. TKINTER is used to create a GUI so that user can save contact

## AWARDS AND HONOR

- \* Got State Level 3rd place in jc Bose talent test in school

\*Got many district level awards in quiz competitions and other competitions including being district first in national science fair.