

SAI BHARGAV CHITTETI

+91-8121145834

Bachelor of Technology

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology,Chennai.

✉ saibhargavchitteti@gmail.com

🔗 <https://github.com/saibhargavch>

🔗 www.linkedin.com/saibhargav-chitteti

🌐 <https://saibhargav-chitteti.vercel.app/>

PROFILE SUMMARY

Aspiring and Network engineer with hands-on experience in SIEM Tools, VAPT. Adept at using tools like Burp Suite, Nmap,Looking for opportunities to apply my skills as a fresher and learn new technologies.

EDUCATION

• Bachelor of Technology in Computer Science and Engineering (Cyber Security)

2022–2026

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai

CGPA: 8.1

• Intermediate (MPC)

2019–2021

Narayana Junior College, Vijayawada

Percentage: 80%

• 10th (SSC)

2020

Montessori High School, Ongole

Percentage: 98%

TECHNICAL SKILLS AND INTERESTS

Languages: Python

Relevant Coursework: Operating Systems (Windows, Kali Linux), Computer Networks

SIEM: Splunk, Wireshark, Winlogbeat, Sysmon, Nxlog

Areas of Interest: Networking, Cyber Security

Soft Skills: Communication, Self-learning

Languages known: English, Telugu

PERSONAL PROJECTS

• OTP Based Secured Locking System using IoT.

July 2022–November 2022

An IoT based device having two layered authentication

- Designed and implemented an advanced locking mechanism incorporating OTP (One-Time Password) authentication via cellular networks.
- Incorporated a two-tier authentication process combining RFID and OTP mechanisms to provide multi-layered security.

• USB Physical Security using Python.

May 2024– June 2024

An application to prevent unauthorized USB device connections to a system.

- Implemented mechanisms to block USB connections, significantly reducing the risk of malware and virus infections.
- Developed an application using Python to prevent unauthorized USB device connections to a system.

• House Price Prediction (Industry Project)

November 2024–January 2025

A machine learning model to predict house prices based on various features.

- Built a regression-based model to predict house prices using key attributes like location, area, and amenities.
- Helped identify key features impacting house prices, enabling better decision-making for stakeholders.

INTERNSHIPS

• Supraja Technologies

May 2024 - June 2024

[View](#)

Vijayawada, Andhra Pradesh

- Gained substantial experience in cybersecurity practices, enhancing both foundational and advanced skills.
- Acquired proficiency in network fundamentals and advanced networking security measures.

ACHIEVEMENTS

• OTP-Based Secure Locking System Using IoT, Selected for a prestigious project expo (exhibition).

2022

• Tantraz 2K25, Won 1st place in the Clueless Coder technical event, organized by the SoC.

2025

• Best Performer Award, Exceptional contribution during the internship at Supraja Technology.

2024

CERTIFICATIONS

Career Essentials in Cybersecurity by Microsoft and LinkedIn.

[View](#)

PCAP - Programming Essentials in Python

[View](#)

CISCO: Introduction to Cybersecurity

[View](#)

CCNA: Introduction to Networks

[View](#)