Paruchuri Sai Venkatesh



**** +91-8639468396

xaivenkateshparuchuri2004@gmail.com

EV RESUME SUMMARY

Aspiring cybersecurity professional with hands-on experience in network security, threat detection, and vulnerability assessment. Skilled in risk analysis, phishing awareness, and incident response through real-time labs and collaborative projects. Eager to apply technical knowledge and problem-solving skills to strengthen organizational security and support effective incident management.

PERSONAL DETAILS

Current Location Warangal Date of birth March 19, 2004

Gender Male

EDUCATION

B.Tech/B.E. (Computers) Graduation

SR University, Warangal with Score 7.5%

Class XII Telangana

with 60% in 2023

Class X Telangana

with 90% in 2021

INTERNSHIPS AND PROJECTS

Internships AICTE EduSkills (Duration October 2024 - December 2024)

Completed a cybersecurity internship focused on fundamentals of network security, threat detection, and secure coding practices. Gained hands-on experience through real-time labs covering phishing awareness, vulnerability assessment, and incident response. Enhanced skills in risk analysis, security tools, and collaborative problem-solving by working on projects and awareness campaigns with peers.

Agratas Academy (Duration June 2024 - August 2024)

• Conducted a Phishing Awareness Campaign to train users on identifying phishing attacks. • Built a prototype Network Intrusion Detection System (NIDS) and performed vulnerability assessments. • Developed responsive web projects and deployed via GitHub Pages.

Skills used - Phishing, Vulnerability Assessment, network instruction Detection

Projects Healthcare Management Web App (Duration May 2025 - August 2025)

Developed Smart Health Portal, a responsive web application with doctor and patient dashboards. Implemented authentication, patient registration, and secure data handling using JavaScript (localStorage). Designed clean UI with HTML5, CSS3, and Bootstrap-style components."

Skills used - HTML,CSS And Javascript

Network Intrusion Detection System (NIDS) (Duration June 2024 -

November 2024)

Designed and implemented a Python-based Intrusion Detection System using

Scapy to capture and analyze live network packets.

KILLS AND ACHIEVEMENTS

Skills Java, Web Development, Python