



Shashank Trivedi

A curious and passionate BTech CSE student specialising in Cyber Security, eager to learn and delve into complex subjects. Skilled in penetration testing, network security, and security operations. Seeking a role for continuous learning and growth in the cybersecurity domain

EDUCATION

- Sri Sri University (2023 - 2027)
BTech CSE - Cyber Security
- Sri Sri Ravishankar Vidya Mandir
Higher Secondary (2023, CBSE)
- Sri Sri Ravishankar Vidya Mandir
High School (2021, CBSE)

SKILLS

- Vulnerability Assessment
- Penetration Testing
- Web Application Security
- Network Security
- SIEM & Log Monitoring
- Digital Forensics
- Cryptography
- Incident Response
- Threat Intelligence

TECHNICAL TOOLS

- Python
- Linux / Kali
- Wireshark
- Burp Suite
- Metasploit
- Nmap
- Bash Scripting

CONTACT

- ✉ 3vedishashank@gmail.com
- ☎ +91 88570 93894

PROFESSIONAL EXPERIENCE

Cyber Job Simulation | Deloitte Australia

Virtual via Forage | Jun 2026 | [CERTIFICATE](#)

- Completed a simulation involving reading and analysing web activity logs for threat detection and classification.

InfoSec Intern | Sumeru Technology Solutions Pvt. Ltd.

On-site | May - Jul 2025 | [CERTIFICATE](#)

- Completed a 2-month intensive internship focused on Penetration Testing of Web Applications under the InfoSec department.
- Conducted VAPT assessments and produced detailed vulnerability reports using Burp Suite

Cybersecurity Intern | Redynox

Remote | Jun - Jul 2025 | [CERTIFICATE](#)

- Executed detailed manual and automated vulnerability assessments on DVWA, simulating Brute Force, Command Injection, CSRF, File Inclusion, and File Upload attacks.
- Leveraged Burp Suite, Metasploit, and Wireshark to analyse and exploit vulnerabilities.

Cybersecurity Analyst Job Simulation | Tata Consultancy Services

Virtual via Forage | May 2025 | [CERTIFICATE](#)

- Simulated an IAM (Identity & Access Management) engagement for TCS, designing a solution architecture to meet client security requirements.

Summer Intern | IBM and Edunet Foundation

Remote | May - Jun 2025 | [CERTIFICATE](#)

- Designed and deployed a functional system to securely hide messages within image files using Python and LSB embedding.
- Gained hands-on experience with Python, OpenCV, and JavaScript (React/Vite) for frontend deployment.

PROJECTS

Location-Aware Threat Intelligence Platform

Academic Project | 3rd Year Major Project, Sri Sri University

- Built a distributed SOC platform with 7 Azure VMs and 11 microservices to detect, enrich, correlate, and visualise real-time cyber attacks with <5s latency.
- Auto-enriched attack data via VirusTotal and AbuseIPDB APIs, feeding a live interactive threat map

