

GANESH BODDUPALLI

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Summary

Cybersecurity professional with hands-on experience in Vulnerability Assessment and Penetration Testing (VAPT) and basic knowledge of SOC operations and SIEM tools. Skilled in using Nmap, Wireshark, Metasploit, Burp Suite, Kali Linux, and Nessus for security testing and vulnerability analysis. Familiar with compliance frameworks (ISO 27001, NIST CSF, GDPR) and fundamental concepts of log monitoring using Splunk, Secon, and Microsoft Sentinel. Experienced in OSINT, Bash scripting, and incident response workflows, with a strong focus on continuous learning and applying cybersecurity practices to real-world scenarios.

Technical Skills

• VAPT & Security Testing:	Vulnerability Assessment, Penetration Testing, Web Application Security, Bug Bounty (basic)
• Industry Standards:	ISO 27001, Cyber Essentials, GDPR, NIST, CIS Control, PCI DSS
• SIEM & Log Monitoring:	Splunk, Seceon(basic),
• Threat Intelligence:	VirusTotal, AbuseIPDB
• VAPT & Forensics Tools:	Nmap, Metasploit, Burp Suite, Autopsy, Volatility
• Operating Systems:	Windows, Linux (Ubuntu/Kali)
• Programming/Scripting:	Python, SQL (Basics), Bash (Intro)
• Security Domains:	Incident Response, Digital Forensics, Endpoint Security, Network Monitoring, Cloud Security

Education

B. Tech in Cyber Security	Parul University	Oct 2021 - Mar 2025
Intermediate (MPC)	Krishnaveni Junior Collage	June 2019 - Apr 2021
SSC (10 th Standard)	M.J.P School, Bonakal	June 2018 - Mar 2019

Work Experience

Cyber Security Trainer Onsite Ahmedabad, Gujarat	TechDefence	Apr 2025 – Oct 2025
- Delivered hands-on training sessions and workshops on Vulnerability Assessment and Penetration Testing (VAPT) and Security Operations Center (SOC) practices for students and professionals. - Trained learners in industry-standard tools including Nmap, Wireshark, Metasploit, Burp Suite, Kali Linux, and Nessus for network scanning, exploitation, and vulnerability management. Contributed to incident reports, alert tuning, and SOC playbooks with the security team. - Provided foundational exposure to SIEM platforms such as Splunk, QRadar, LogRhythm, Secon, and Microsoft Sentinel to build log analysis and threat monitoring skills. - Introduced CrowdStrike (foundational) for endpoint protection and VirusTotal for malware analysis and threat intelligence investigations. - Worked on compliance concepts and frameworks such as ISO 27001, NIST CSF, and GDPR, integrating them into training modules to reflect industry security standards, regulatory policies, and governance practices.		

- Performed penetration testing to identify OWASP Top 10 vulnerabilities (SQL Injection, XSS, CSRF, IDOR, SSRF).
- Utilized OSINT techniques for attack surface analysis.
- Researched emerging cyber threats, zero-day vulnerabilities, and exploit techniques.
- Prepared detailed technical reports with mitigation strategies for clients.
- Staying updated on emerging security threats, zero-day vulnerabilities, and exploit development techniques.

Trainings & Labs

Certified Ethical Hacker | EC-Council

- Completed 3-month virtual training Cyber security with the CEH bundle from EC-Council covering from basics to advanced topics in real-world cyber security Including VAPT, SOC, Compliance and Digital Forensics.

Junior penetration tester path | TryHackMe

- Completed “Junior Penetration Path” Covering real-world Attacks, their exploitation and mitigation for avoiding those attacks.

Cyber Security Boot camp | Coding club Parul University

- Completed 2-months Cyber security training in this bootcamp helped us to clear many doubts at early stage of learning Cyber security.

PROJECTS

Fake Buster: Image Forgery Detection Using Metadata Analysis and ELA– Python

- Built a digital forensics tool to detect manipulated images using Error Level Analysis (ELA) and metadata inspection.
- Allowed users to upload images and view original, ELA-processed, and metadata results via a web interface.
- Enhanced accuracy in detecting tampered images for investigative purposes.
- Published findings in IEEE ICPCM 2025 – Abstract ID: ICPCM-1108, demonstrating practical applications of our project.

Fraud Detection system- Python

- Designed a web-based application for detecting fraudulent transactions using transaction analysis and anomaly detection.
- Implemented a dashboard for suspicious activity visualization and alerting.
- Potential use in banking, e-commerce, and payment security systems.

CERTIFICATIONS

- Certified Ethical Hacker – EC-Council
- Certified Network Security Professional (CNSP)- The SecOps Group
- Cisco Networking Essentials- Cisco
- Software Engineering- NPTEL

Languages

- English (Fluent), Hindi (Fluent), Telugu (Native)