

Vishal Jingar

vishalpj100@gmail.com — +91-8128518604 — [LinkedIn](#) — [GitHub](#)

Palanpur, Gujarat, India

CAREER OBJECTIVE

Driven cybersecurity enthusiast with hands-on experience in SIEM, VAPT, phishing analysis, and network monitoring. Demonstrate strong skills in executing threat detection, log analysis, and security assessments. Eager to contribute in an entry-level SOC or cybersecurity role and grow in a dynamic security environment.

SKILLS

Technical: Python, Bash, Kali Linux, Wireshark, Nmap, Burp Suite, Metasploit, VAPT, SIEM (Google Chronicle), IDS/IPS, Threat Hunting, Cryptography, Windows/Linux Security, MITRE ATT&CK, NIST

Soft Skills: Analytical Thinking, Time Management, Communication, Attention to Detail, Problem-Solving, Team Collaboration, Fast Learner

CERTIFICATIONS

Google Cybersecurity Professional (Coursera)

Linux Basics, Python Basics – TCM Security

EXPERIENCE

Ethical Hacking Intern, Tech-verse (Remote)

Apr–May 2025

- Intercepted and analyzed HTTP requests between client and server using Burp Suite to understand request manipulation and session flow on a demo application.
- Discovered and exploited SQL injection vulnerabilities to bypass authentication mechanisms using OSINT payload research and manual testing.
- Simulated real-world attacks using OWASP ZAP Proxy to analyze response behaviors and identify insecure request/response patterns in a controlled environment.
- Utilized Wireshark to sniff and inspect Burp Suite-generated login attempts, capturing plain-text credentials by intentionally degrading web security settings.

Cybersecurity Intern, Elevate Labs (Remote)

Jun–Jul 2025

- Executed 5 diverse cybersecurity projects with precision and timely delivery.
- Engineered a Password Analyzer with intelligent word suggestions based on entropy metrics.
- Designed and deployed a high-speed Port Scanning tool using Nmap to enumerate active services.
- Investigated phishing emails to accurately uncover spoofing tactics, malicious links, and social engineering ploys.
- Optimized a Password Strength Checker to quickly evaluate resistance to brute-force and dictionary-based attacks.
- Captured and dissected network traffic using Wireshark to efficiently analyze HTTP, DNS, and TCP communications.

PROJECTS

Password Analyzer – Evaluates password entropy and provides strength feedback.

[Link](#)

Network Capture using Wireshark – Captures and analyzes network packets to inspect HTTP, DNS, and other protocols.

[Link](#)

Password Strength Checker – Python script that checks password strength using custom rules and pattern recognition.

[Link](#)

Phishing Mail Analysis – Analyzes suspicious emails for spoofing, malicious links, and social engineering indicators.

[Link](#)

Port Scanning using Nmap – Automated script to perform network port scanning and detect live services.

[Link](#)

EDUCATION

B.Tech in Computer Science and Engineering, Pacific University, Udaipur

May 2024

CGPA: 8.44

ACTIVITIES

- Completed labs on TryHackMe, Cybrary: SIEM, Wazuh, ElasticSearch, Kali Linux.
- Participated in Forage simulations as Cybersecurity Analyst (Deloitte, Mastercard, Tata).
- Continually explore CVEs, attack vectors, and blue team tactics.

ACHIEVEMENTS

- Winner – Cybersecurity Awareness Booth, Digital Conclave, Pacific University.
- 2nd Place – State-Level Volleyball Championship, Gujarat.
- Recognized as Top Performer – Techverse Internship.