

NISARG DOBARIYA

VULNERABILITY ASSESSMENT & PENETRATION TESTING (VAPT) ENGINEER

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PROFESSIONAL SUMMARY

Cybersecurity professional with hands-on experience in penetration testing, vulnerability assessment, and SOC operations. Proven ability to identify and exploit security flaws — including misconfigurations, business logic issues, and web application vulnerabilities — using industry-standard tools such as Nmap, Metasploit, and Burp Suite. Combines technical testing skills with SIEM-based monitoring experience and a strong foundation in networking and Linux/Windows security. Currently pursuing CPENT (EC-Council) certification.

PROFESSIONAL EXPERIENCE

VAPT Intern — *Cybersecurity Umbrella*

Jan 2026 – Present

- Conducted end-to-end vulnerability assessment and penetration testing in controlled lab environments, identifying and exploiting security weaknesses including outdated services, weak configurations, and insecure protocols using Nmap, Metasploit, and Kali Linux.
- Investigated business logic flaws and misconfigurations while preparing for the CERT-IN OLPST Level 2 VAPT examination, applying structured assessment methodologies to real-world scenarios.
- Sharpened offensive security skills by solving CTF challenges on TryHackMe and picoCTF, covering enumeration, exploitation, and privilege escalation.
- Documented technical findings and remediation notes aligned with professional VAPT reporting standards.

SOC Analyst Intern — *ZeronSec India Pvt. Ltd.*

Aug 2025 – Jan 2026

- Monitored security events and analysed network traffic using SIEM concepts to support early detection of anomalies across Linux and Windows environments.
- Applied networking fundamentals to trace traffic flow and identify indicators of compromise, strengthening incident-detection capability.

Cybersecurity Intern — *Elevate Labs*

May 2025 – Jun 2025

- Completed a hands-on cybersecurity internship contributing to real-world security tasks and projects, recognized as Best Performer for analytical thinking and professionalism.

PROJECTS & RESEARCH

Simple Vulnerability Scanner

- Built a web-based security tool that automatically scans applications for SQL injection and cross-site scripting (XSS) vulnerabilities, generating reports to help administrators remediate flaws faster.

Research Paper — *SQL Injection Discovery and Deterrence Techniques for Web Applications*

- Co-authored a research paper proposing a hybrid detection approach combining LCS matching, runtime monitoring, and intelligent classifiers to improve SQL injection detection accuracy; presented at ICCCN-2024, Manchester Metropolitan University, UK.

Research Paper — *Intrusion Detection in Smart Grid Communication*

- Analysed methodologies and challenges in smart grid communication security, proposing insights to strengthen detection and network efficiency; presented at SmartCom 2025 and selected for Springer publication.

TECHNICAL SKILLS

Security Tools: Nmap, Metasploit, Burp Suite, Wireshark, Hashcat, Hydra, OpenVAS, Nessus

Operating Systems: Kali Linux, Windows, Linux

Programming & Web: Python, C, C++, Java, HTML, CSS, PHP, ASP.NET

Databases: SQL, Oracle, Firebase

Core Concepts: Vulnerability Assessment, Penetration Testing, SIEM & Log Analysis, Network Security, CTF Methodology

CERTIFICATIONS & ACHIEVEMENTS

- CPENT (Certified Penetration Testing Professional) — EC-Council — In Progress (exam scheduled)
- Appeared for CERT-IN OLPST Level 2 VAPT Examination (2026)
- API Security Fundamentals — APISEC University (2026)
- TryHackMe: Pre Security Learning Path (Jan 2026)
- Foundations of Cybersecurity — Google, Coursera (2024)
- Cybersecurity Job Simulations — Deloitte & MasterCard, Forage (2025)
- The Joy of Computing using Python — NPTEL, IIT Madras, Elite (April 2024)

EDUCATION

Bachelor of Technology, Computer Engineering — *CHARUSAT University*

Apr 2026

Anand, Gujarat

Diploma in Computer Engineering — *B & B Institute of Technology*

Jul 2023

Anand, Gujarat