

# NIKHIL KUMAR

Cyber Security Analyst

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## EDUCATION

Vellore Institute Of Technology (VIT) || B-Tech: Computer Science and Engineering (CSDF) (CGPA 8.15)  
Kendriya Vidyalaya No.1 Shahibaugh, Ahmedabad || Class 10th (85%) || Class 12th (80%)

2022-2026

## TECHNICAL SKILLS

**Technical Skills:** Python, HTML/CSS, Kali Linux, AWS, Vulnerability Assessment, Penetration Testing, Wireshark , Nmap , Burp Suite, Splunk, Web Security Testing, API Security Testing.

## EXPERIENCE

### ELEVATE LABS || CYBERSECURITY INTERNSHIP (REMOTE) [LINK](#)

Aug 2025 - Sep 2025

- Executed foundational Vulnerability Scanning and Phishing Email Analysis.
- Configured Firewall rules and utilized VPNs for network access control and security.
- Conducted packet analysis using Wireshark for network traffic inspection and forensics.
- Developed secure applications (Chat App) and practiced strong password management techniques.
- Addressed endpoint security by remediating suspicious browser extensions

## ACADMIC PROJECTS

### LINUX SECURITY AUDIT TOOL - CIS BENCHMARK [LINK](#)

Sep' 25

- Developed an automated security auditing tool in **Python 3** to assess the vulnerability posture of **Debian Linux systems** by validating configurations against the **CIS Benchmark**.
- Engineered checks for critical controls by parsing system outputs (**e.g., sshd -T, findmnt**), verifying file permissions (**/etc/shadow**), and ensuring secure SSH policies (**PermitRootLogin**).
- Expanded audit coverage to include logging & auditing (verifying auditd service status) and complex firewall rule analysis, including checks for UFW and **nftables** default-deny policies.
- Integrated the **Google Gemini API** to provide **AI-enhanced analysis** and **generate context-aware remediation steps** for failed security controls, transforming standard results into actionable intelligence.

### PASSGENIUS - INTERACTIVE PASSWORD SUITE [LINK](#)

Aug' 25

- A command-line tool (CLI) built in Python that acts as a complete suite for auditing and testing password security.
- It uses the **zxcvbn-python** library to perform a "**pattern-based**" strength check. This is an advanced method that looks for common words, names, dates, or keyboard patterns (like qwerty), not just character types.
- It uses the **HIBP (Have I Been Pwned) API** to check if a password has already been exposed in a known data breach.
- It helps penetration testers (ethical hackers) by automatically creating custom lists of potential passwords (wordlists) to test a system's defenses.
- It uses the **rich library** to present its findings in detailed, color-coded, and easy-to-read reports directly in the terminal.
- It uses **PyYAML** to manage settings, such as API keys or tool preferences.

## ACHIEVEMENTS

- Top 10 Finalist, HackSecure CTF (College Level):** Secured a top 10 position in the university-wide Capture The Flag competition.
- 2nd Prize, Technical Presentation (Cranes Varsity):** Awarded 2nd position for delivering a technical presentation on "Digital Forensics: Uncovering Evidence in the Digital World" during an industrial session.
- TryHackMe Global Rank:** Achieved a Top 2% ranking globally among cybersecurity enthusiasts, completing 144+ practical labs and earning the "Guru" status.

## CERTIFICATIONS

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| <ul style="list-style-type: none"><li><b>Jr. Penetration Tester (TryHackMe)</b></li><li><b>Cyber Security Analyst (IBM)</b></li><li><b>Advent SOC (TryHackMe)</b></li><li><b>Web Fundamentals (Tryhackme)</b></li></ul> | <ul style="list-style-type: none"><li><b>Network fundamentals (EC-Council)</b></li><li><b>Automate Cybersecurity Tasks with Python (Coursera)</b></li><li><b>Software Security Testing (Packt)</b></li></ul> |
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