SIDDHARTH NIGAM

CYBERSECURITY VAPT

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Certified Ethical Hacker (CEH) and cybersecurity enthusiast, pursuing a B.Tech in Computers and Communication Engineering. Advanced from beginner to intermediate proficiency, with hands-on experience in ethical hacking, threat analysis, and digital forensics. Strong analytical, leadership, and problem-solving skills, with a resourceful approach to cybersecurity challenges.

AREA OF EXPERTISE

- SIEM: Wazuh, Splunk
- EDR/XDR: Palo Alto Cortex, SentinelOne
- IPS/IDS: Snort, Palo Alto Networks
- Firewalls: Palo Alto, Fortinet, Cyberoam
- Network Monitoring: Nmap, Wireshark
- Web Application Testing: OWASP ZAP, BurpSuite
- Operating Systems: Kali Linux, Windows Home, Windows Server 2022
- Programming Languages: Python, C, Java, PHP, Bash

EDUCATION

Bachelor of Technology in Computer and Communication Engineering

Sept 2022 - July 2026

Manipal University Jaipur, Jaipur, Rajasthan

• GPA (10 point scale): 9.2

PROFESSIONAL EXPERIENCE

Cyber Security Internship

SafeYourWeb - Remotely

Oct 2024 - Jan 2025

- Conducted vulnerability assessments on 4 projects, identifying and mitigating 80% of critical risks.
- Assisted with security audits, ensuring 100% compliance with industry standards.
- Investigated and Reported security incidents, contributing to a 30% improvement in incident response time.
- Applied security tools like firewalls, IDS/IPS, and encryption in real world environment, reducing unauthorized access attempts by 40%.
- Applied regular security patches and updates, minimizing system vulnerabilities by 90%.
- Researched and analyzed cybersecurity threats, enhancing proactive threat detection by 60%.
- Worked with cross-functional teams, integrating security best practices into 100% of assigned projects.
- Verified security activities and prepared detailed reports, improving risk assessment processes by 25%.

Cybersecurity Job Simulation

JP Morgan Chase & Co. - Forage - Remotely

Aug 2024 - Sept 2024

- **Data Analysis with Pandas:** Processed and analyzed 50,000+ email records, applying data cleaning and classification techniques using Python and Pandas.
- **Data Preprocessing:** Refined dataset processing by reducing memory usage by 40% and improving query efficiency using Pandas DataFrame.
- **Django Web Development:** Developed and integrated an OTP-based authentication system in a Django web app, enhancing login security by 80%.
- Authentication Security: Implemented django-otp and otp_totp, reducing unauthorized admin access attempts by 95%.
- Machine Learning Model Development: Designed and trained an email classification model with 97.4% accuracy using Logistic Regression.
- **ML Pipeline:** Processed 10,000+ email samples, applied CountVectorizer for feature extraction, and optimized model performance with an 80-20 training-test split.

Cyber Security Internship

Wesecure Technologies - On-Site - Rohini, Delhi

May 2024 - July 2024

- Streamlined firewall configurations to reduce exposure to external threats.
- Assessed and documented performance metrics for 10 cybersecurity tools, creating a comparative
 analysis that drove the selection of a solution that reduced incident response time by 15%,
 enhancing overall security efficiency.
- Enforced security policies for mobile devices and remote access.
- Provided technical support during maintenance to minimize disruptions.
- Engaged in cyber-attack simulations to enhance team preparedness

CERTIFICATIONS AND ACHIEVEMENTS

- Certified Ethical Hacker (CEH) EC Council
- EC Council Ethical Hacking Essentials (EHE)
- NetAcad Ethical Hacker
- TryHackMe Top 1%

- Cisco: Introduction to Cybersecurity
- CCNA Training
- ISRO Geo-data Sharing & Cyber Security
- Oracle DBMS Training

PROJECTS

- <u>TVR Classifier:</u> Developed a CNN-based deep learning model to classify network traffic into Tor, VPN, and regular traffic using the CIC-Darknet 2020 dataset. Preprocessed network flow features, applied feature selection using Random Forest, and implemented 1D CNN for classification. Evaluated model performance with accuracy, precision, recall, and confusion matrices. This project enhances network security monitoring and anomaly detection, aiding in threat intelligence and encrypted traffic analysis for cybersecurity and VAPT.
- <u>AD Security Project:</u> This project involves setting up and securing a network environment using Active Directory, Splunk, Sysmon, and Atomic Red Team. The goal is to create a simulated network, configure logging and monitoring, and test security measures.
- <u>SOC Automation Project:</u> Executed an SOC automation project to streamline incident detection and response. Integrated Splunk for data ingestion, TheHive for case management, Wazuh for host-based IDS, and Sysmon for detailed monitoring. Automated security event correlation, improving real-time monitoring and threat response efficiency.

PROFILES

Github Profile

• LinkedIn Profile:

TryHackMe Ranking