Sagnik Das

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PROFESSIONAL SUMMARY

Cybersecurity enthusiast with hands-on experience in penetration testing, threat detection, and CTF labs. Skilled in tools like Nmap, Burp Suite, and Splunk. Actively building red and blue team capabilities while pursuing certifications like Security+, PNPT, and OSCP. Focused on practical learning, ethical hacking, and becoming industry-ready.

EDUCATION

Kalinga Institute of Industrial Technology | CSSE (B. Tech)
Delhi Public School | XII (Science)

Bhubaneswar | IND | 07/2021-07/2025 Kolkata | IND | 04/2019-04/2021

CERTIFICATIONS & EXTRA CURRICULAR

Google Cybersecurity Professional Certification. (See Credentials)

Qualys Vulnerability Management Detection and Response Specialist Certification (Exp. February 2027) (See Credentials)

TryHackMe (Pre Security, Cyber Security 101, Web Fundamentals, Jr Penetration Tester)

Forage Virtual Internships: <u>Tata</u> Cybersecurity Security Analyst Job Simulation (Nov 2024)| <u>AIG</u> Shields Up: Cybersecurity Virtual Experience (Jan 2025)| <u>Mastercard</u> Cybersecurity Virtual Experience (Jan 2025).

Workshop: ICDCIT Cyber Security & Generative AI workshop 2024

EXPERIENCE

Penetration Tester Intern | Academor (Certificate | RL)

Bengaluru. IND | **01/2024-02/2024**

- Completed a month-long intensive training (45% theory) 55% hands-on VAPT).
- Conducted a one-month (55%) hands-on Vulnerability Assessment and Penetration Testing (VAPT) on an authorized web application identifying 10+ critical and high-risk vulnerabilities including Cross-Site Scripting (XSS) SQL Injection | and File Inclusion vulnerabilities using OWASP ZAP.
- Collaborated with developers to mitigate security vulnerabilities reducing risk exposure by 40% through secure coding and improved security configurations.

PROJECTS

- Solid-State CPU Cooler Designed a piezoelectric jet-based CPU cooling system including a 3D-modeled prototype for efficient heat dissipation.
- Real-world VAPT Project Conducted a 2-week penetration test using OWASP ZAP | identifying 10+ vulnerabilities and reducing security risks by 40%.
- Developed a personal cybersecurity portfolio (sdevop.com) to showcase penetration testing | OSINT investigations| and vulnerability assessments.
- TryHackMe Challenges / CTF participations.

SKILLS

Programming Languages: Python | Bash | Shell Scripting | JavaScript | HTML | CSS | SQL

SIEM & Log Analysis: Splunk | Windows Event Viewer | Sysmon

Network Security & Traffic Analysis: Wireshark | Burp suite | Nikto.

Penetration Testing & Exploitation: Nmap | Hydra | John the Ripper.

Threat Intelligence & Malware Analysis: VirusTotal | YARA Rules | Cisco Talos.

Networking & Systems: Kali Linux | Ubuntu | Windows Security (Sysinternals Suite).

Development & Engineering: Blender | Tinkercad.

Frameworks & Methodologies: MITRE ATT&CK | Cyber Kill Chain | NIST Cybersecurity Framework |

ISO 27001 | OWASP Top 10.

Hobbies: Tech-driven explorer languages: English (Professional), Hindi (Speaking), Bengali (Fluent)