TUSHAR BASAK

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OBJECTIVE

Cybersecurity professional with 2+ years of IT support and security operations experience. Familiar with vulnerability assessment, penetration testing, SIEM tools, incident response, and log analysis. Strong foundation in network security, endpoint protection, and Python automation. Seeking to contribute technical expertise to strengthen organizational defenses and mitigate cyber risks.

EXPERIENCE

IT Support Engineer (Project-Based, Off-Role)

Jan 2023 – Jun 2025

Secure Life HR Service Private Ltd.

New Delhi

- Organized new office setups for client sites, configuring VLANs, internal networks, and secure connectivity.
- Deployed and hardened Windows systems for HR teams, ensuring smooth operations and compatibility.
- Provided on-site IT troubleshooting for end-users, resolving hardware, software, and network issues.
- Worked across multiple cities, completing client projects **ahead of deadlines**, significantly improving efficiency and client satisfaction.

TOOLS & SKILLS

- Networking & System Support: VLANs, LAN/WAN, DHCP, DNS, VPN, Firewall setup
- Operating Systems: Windows (installation, hardening, troubleshooting), basic Linux (Ubuntu, Kali)
- Security Tools: Nmap, Wireshark, Nessus, Burp Suite, Metasploit, Netcat
- Identity & Access Management: Active Directory, Group Policy, user provisioning
- Scripting & Automation: Python (simple security tools), Bash, PowerShell (basic log parsing)

EDUCATION

Master of Computer Applications, Manipal University, Jaipur May 2021 - July 2023

CGPA: 8.92

Bachelor of Science, Swami Vivekananda Subharti University, Meerut July 2016 - Dec 2019

Percentage: 68.5%

CERTIFICATIONS

Tata Group - Cybersecurity Analyst Job Simulation
 Forage
 July 2024

• Tata Strive - Cybersecurity Trainee Program

View

Tata Strive | SAP India May 2024 – Sept 2024

PROJECTS

- Command Injection Execution (InLighn Tech): Practiced exploiting command injection vulnerabilities on DVWA and bWAPP to execute system commands, perform blind injections, bypass input filters, and establish reverse shells. Tools: DVWA, bWAPP, Kali Linux, Burp Suite, Netcat, TryHackMe. Reported exploitation steps and proposed mitigation techniques such as input validation and parameter sanitization.
- Web & Binary Exploitation Labs (PortSwigger & TryHackMe): Completed 30+ labs on PortSwigger covering OWASP Top 10 vulnerabilities such as SQLi, XSS, CSRF, SSRF, and 5+ machines on TryHackMe involving privilege escalation, misconfigurations, and secure coding flaws. Strengthened practical skills in reconnaissance, exploitation, and remediation.
- Penetration Testing on Metasploitable 2 and IoT Device: Conducted full-scope VAPT by scanning with Nmap, identifying vulnerabilities, and exploiting them using the Metasploit Framework. Demonstrated exploits such as buffer overflows and firmware backdooring. Documented findings and proposed mitigations aligned with CVSS scoring.

LEADERSHIP

City President

BloodConnect Foundation

Jan 2023 - Dec 2023 *Kanpur, UP*

- Spearheaded a 2-tier team of 20+ students, efficiently managed a budget of INR 2.5 LPA, and improved helpline processes for enhanced customer satisfaction.
- Organized 20+ blood donation camps, collecting 1K+ units of blood, impacting 3K+ lives, and inspiring campus community participation.
- Demonstrated leadership, budget management, process improvement, and community engagement.