Resume 9: Cybersecurity Analyst (Entry Level)

DAVID BROWN d.brown.security@securemail.com | 555-321-0987 Washington, DC 20001 GitHub: github.com/dbrown-security

OBJECTIVE Dedicated Cybersecurity professional with 1+ year of experience and strong educational background in information security. Seeking to leverage technical skills and security knowledge to protect organizational assets and data.

SECURITY SKILLS Network Security: Firewall Configuration, IDS/IPS, VPN, Network Monitoring Security Tools: Wireshark, Nmap, Metasploit, Burp Suite, OWASP ZAP, Nessus Operating Systems: Windows, Linux (Ubuntu, Kali), macOS Programming: Python, PowerShell, Bash scripting, SQL Compliance: NIST Framework, ISO 27001, GDPR, HIPAA basics Incident Response: Forensics, Malware Analysis, Threat Hunting

EXPERIENCE

Junior Cybersecurity Analyst | SecureIT Consulting | July 2023 - Present • Monitor security events using SIEM tools (Splunk, QRadar) • Conduct vulnerability assessments on client networks and applications • Assist with incident response procedures and documentation • Perform security awareness training for client employees • Support penetration testing activities under senior analyst supervision

IT Security Intern | Government Contractor | June 2022 - May 2023 • Participated in security audits and compliance assessments • Helped implement security policies and procedures • Monitored network traffic for suspicious activities • Assisted with security documentation and reporting • Gained clearance experience working with sensitive data

EDUCATION Bachelor of Science in Cybersecurity | George Washington University | May 2023 Cumulative GPA: 3.6/4.0 Senior Capstone: "Al-Powered Threat Detection System"

CERTIFICATIONS CompTIA Security+ (2023) CompTIA Network+ (2022) Certified Ethical Hacker (CEH) - In Progress

HANDS-ON PROJECTS Home Network Security Lab - Built virtual environment for penetration testing Incident Response Simulation - Led team project on ransomware response procedures Vulnerability Assessment Tool - Python script for automated security scanning

SECURITY CLEARANCE Secret Clearance (Active)