

TANDON JENKINS

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Summary

Cybersecurity professional with a B.A. in Computer Science from UCCS, specializing in network security and threat intelligence. Brings a strong technical foundation, Security+ and CCNA certifications, and a year of real-world industry experience. Known for adaptability, precision, and a forward-thinking approach to solving complex security challenges.

Education

University of Colorado Springs, Colorado

Bachelor of Arts in Computer Science – Spring 2025

Pikes Peak State College

Cyber Security Associates of Science - Spring 2023

Work Experience

Gyan-i Cybersecurity Intern

Jan 2023 – Jan 2024

Key Responsibilities & Achievements

- Effectively oversaw cloud-native SOC operations, utilizing the Microsoft Sentinel SIEM platform, proactively investigating and resolving alerts across a diverse client base of 5-10 organizations.
- Deployed and managed vulnerability scanners across environments.
- Engineered and implemented Python automation scripts, translating Nessus scans into executive-level Excel sheets and architecting a syslog parser to streamline firewall log aggregation.

Cisco Dream Team at Cisco Impact

Aug 2022

Key Responsibilities & Achievements

- Collaborated with a top-tier team of NOC engineers, leading the deployment of Meraki APs to establish a robust wireless infrastructure supporting over 15,000 connections.
- Orchestrated meticulous cable management for diverse network devices, ensuring seamless connectivity.
- Conducted multiple walkthroughs and quality checks, primarily focusing on Layer 1/2 aspects.

Core Competencies

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| <ul style="list-style-type: none">Programming & Scripting: Python, JavaScript, BashNetworking: (VPNs, VLANs, Switches/Routers)Containerization & OrchestrationCertifications: Security+, CCNA, AZ-900 | <ul style="list-style-type: none">Automation & Infrastructure as CodeMonitoring and LoggingCloud Platforms: Azure, AWSVirtualization & Firewall AdministrationVulnerability Management & SIEM |
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Projects

CI/CD and Monitoring Solutions on Proxmox Cluster in Home Lab

Description: Built a resilient CI/CD pipeline within a Proxmox cluster using GitHub Actions and Terraform, streamlining deployments and infrastructure automation. Integrated Prometheus, InfluxDB, and Grafana for advanced monitoring and logging, reducing setup time and simplifying Linux environment configuration. Applied secure practices with isolated API keys and demonstrated expertise in auditing and SIEM, improving operational efficiency and enabling rapid environment provisioning.