

Tasin Naveed

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Tasin is an experienced IT Professional with a demonstrated history of working with various industries and security technologies.

SKILLS

Languages: Python, PowerShell, Bash, HTML5, PHP, CSS, SQL, JavaScript, SPL

OS/Platform: Windows, MAC, Ubuntu, Centos 7, Kali, VMWare, Raspberry PI, Office 365, AWS, Azure.

Software: Splunk, KACE SMA, VSS Tenable Nessus, Deep Security, Trend Micro, One Identity, Wireshark, CyberArk, Rapid7, JENIE SSO, Active Directory, Azure AD, DUO.

EXPERIENCE

IT Specialist

May 2024 – Current

U.S Pretrial Services Agency

- Conducting VSS scanning and remediation to enhance system security and compliance.
- Analyzing and interpreting Splunk data for proactive threat detection and system performance monitoring.
- Automating and managing software testing and deployment processes, ensuring seamless updates and integration.
- Performing regular system patching to maintain security and operational efficiency.
- Set up and configured kiosks using Raspberry Pi, optimizing user experience and functionality.
- Providing level II and level III technical support to over 50+ officers, resolving complex IT issues promptly.
- Managing and auditing over 80+ endpoints, ensuring compliance with organizational policies and industry standards.

IT Student Contractor (Security and Support)

Sep 2023 – May 2024

U.S Pretrial Services Agency

- Collaborating with Federal IT Security Officer on daily tasks.
- Scanned and Mapped all the physical network ports.
- Managing and Auditing digital assets and inventory.
- Performed automated tasks, including installing, troubleshooting, repairing, and configuring hardware and software.
- Tested and evaluated new hardware and software prior to implementation.
- Implemented strategy for remediating vulnerabilities across multiple servers.
- Providing on demand technical support to officers.
- Managed and resolved 200+ tickets in KACE.

Cyber Security Intern

June 2022 – Aug 2022

Infosys

- Collaborated with Senior Technology Architect and Senior Security Associate for completing daily tasks.
- Researched on Threat Hunting: analysis and possibilities of automation.
- Automated Threat and Vulnerability Management, raising incident tickets and attaching reference files to ServiceNow.
- Created a Threat Intel Dashboard with Python Streamlit that assists security analysts on daily operation.

EDUCATION

B.S in Information Technology - System/Network Security

Sep 2020 - May 2023

New Jersey Institute of Technology

CERTIFICATIONS

CompTIA Security+

Google Cybersecurity Professional

Junior Penetration Tester - TryHackMe

Penetration Testing and Bug Bounty Hunting - Udemy

Ethical Hacking From Scratch - Zsecurity