IT Security Analyst with strong experience in Cybersecurity, Network Infrastructure, and Cloud Computing

My experience in **cybersecurity**, and **networking** technology allows me to develop and deploy technical and cloud-based solutions that are effective, sustainable, and follow industry best practice. I am able to evaluate network traffic, configure routers, manage servers, implement security systems, and monitor the operational use of ports, protocols, and other **LAN/WAN** technologies. I have the ability create **GPOs** and administer **Active Directory**, use helpdesk ticketing systems, troubleshoot **Windows, Mac**, and **Linux** operating systems. I can also identify malicious attacks, create **ACLs**, develop and manage hypervisors, and design **DRPs**.

***Education:***

**Glenville High School:** H.S. Diploma, 2007

**Clark Atlanta University:** Computer Science, 2007-2009

**TESST College of Technology:** Network Info Systems, 2010-2011

**Integrated Digital Technology:** IT Security Administration, 2020-2021

***Certifications:***

**Cisco CCNA 200-301**

* Configuration and organization of Cisco equipment within an IT architecture

**EC Council Certified Ethical Hacker**

* Encryption and Cryptography, Vulnerability Assessment, Preventive and Corrective Countermeasures, Password Cracking, and Penetration Testing

**CompTIA Network +**

* Networking Concepts, Operations, Infrastructure, Security, and Troubleshooting

**CompTIA Security +**

* Threats, Attacks and Vulnerabilities, Technologies and Tools, Architecture and Design, Identity and Access Management, Risk Management, Cryptography and PKI.

**CompTIA A+ Core 1**

* Configure, Install, and Upgrade Operating Systems, Install and Image Virtual Machines, Troubleshoot Peripheral Devices and End-User Applications, Assemble and Disassemble Computing Hardware, Set Up and Support Basic Home and Small Office Networks

***Experience:***

**Agape: 2013-2015**

Provide technical assistance for computer hardware, software, networks, printers, and scanners. Perform hardware and software installations and configurations across the company. Resolve technical issues for staff electronically, in person, or over the phone. Check logs, provide documentation, and respond to requests in a timely manner. Create accounts for new users, and test new technology.

***References:***

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