

PROFILE

Dedicated and results-oriented professional with 21-years of experience in industrial and commercial plumbing service and maintenance, currently transitioning into the dynamic field of IT with a focus on Cyber Security. Demonstrated commitment to personal and professional development, balancing a demanding workload as a service technician for a leading plumbing company while pursuing a degree in IT from Grand Canyon University. After College, I continued to learn and gain practical experience through internships, hands on training through vulnerable virtual machines from Vulnhub, and specialized platforms like TryHackMe and CyberDefenders. Proven ability to excel in challenging environments, coupled with a relentless drive for continuous learning and improvement.

CONTACT

PHONE: 863-797-5838

WEBSITE: Jramsey.me

Jason@Jramsey.me

JASON RAMSEY

Computer/Network Security

EDUCATION

Grand Canyon University

Bachelor of Science, Information Technology: Cybersecurity emphasis 2016 – 2023

Learning a well-rounded experience in Cybersecurity and IT. Learning Platform technologies, Networking, IT Security and management, Cloud Computing, Web Systems and Technologies, Digital Forensics, Information assurance, Secure system administration, Python, Linux, and More.

WORK EXPERIENCE

Grace Pointe Church, IT Department

2019-Present

Set up the Live Streaming for the pandemic, Update and Secure the website, Updated the Network with a switch and server and Set up VLans to give guest Wi-Fi.

McNatt Plumbing, Service Technician

4/29/19 - Present

Service and Maintenance of industrial and commercial facilities. Diagnosing complex issues, attention to detail, communicating with customers, fostering positive relationships. Continuous learning to keep up with the newest plumbing technologies.

More upon request.

PROJECTS

TryHackMe: Hands on Labs, Certificates, vulnerable machines. Nmap, Wireshark, Linux, shells and privilege escalation, Metasploit, Network Security, Blue Team defence.

Virtual Lab and VulnHub: I have set up my own virtual lab where I run Kali Linux. I download vulnerable machines on Vulnhub and work through the machines.

CyberDefender: Downloadable Pcap files and labs to work through for security analysis for practice and continued education.

Jramsey.me: This is my personal website that I created, and continue to improve, using HTML, CSS, and Javascript.