Simon Jerome Uhuo

Email: simonuhuo10@gmail.com | Phone: 07749 720950

Location: Birmingham, UK Portfolio: <u>View Projects</u>

Personal Statement

Motivated and detail-oriented IT professional with hands-on experience in cloud infrastructure, cybersecurity, and technical support. I bring a solid foundation in AWS, networking, and system administration, gained through education, freelance projects, and volunteer roles. I am seeking an entry-level IT role where I can apply my skills in a professional environment and continue to grow as a technology specialist.

Key Skills

- Cloud & DevOps: AWS, EC2, S3, IAM, VPC, Shell Scripting, Git
- Networking: Cisco Packet Tracer, VPN, OSPF, ACLs, DHCP
- Programming & Scripting: Python, C#, SQL, C++
- System Administration: Windows Server, Active Directory, Linux
- Software & Tools: Autodesk Fusion 360, EM3D, Cura Slicer

Professional Experience

IT & Systems Analyst (Freelance/Volunteer)

2022 – Present

- Built a C# student management system with role-based access and SQL backend.
- Simulated secure enterprise networks using Cisco Packet Tracer.
- Designed a cloud infrastructure blueprint for a startup using AWS services.

Junior IT Technician (Volunteer)

Saint John Wall Catholic School | 2019

- Supported Active Directory management, printer installations, and hardware setup.
- Shadowed senior technicians on system maintenance and upgrades.

Education & Certifications

Coventry University

Cloud Computing - Focus on AWS & Networking Architecture

Aston University Engineering Academy

BTEC Level 3 National Extended Diploma in Engineering – MPP

Certifications

- NDG Linux Essentials Cisco Networking Academy (2024)
- Cybersecurity Level 3 Bootcamp NetCom Training (2024)

Projects

C# Student Management System

Desktop application with CRUD functions and SQL integration.

Cisco Enterprise Network Simulation

• Designed a multi-subnet network with DHCP, VPN, and ACLs in Cisco Packet Tracer.

AWS Infrastructure Design

 Developed a secure and resilient cloud environment with IAM policies and monitoring tools.