Saiful Islam Shakib

Kodala, Rangunia, Chittagong, Bangladesh | (+880) 1831-343379 | si0614318@gmail.com linkedin.com/in/saiful-islam-shakib | github.com/SIS-416

Objective

Recent B.Sc. graduate in Computer Science and Engineering with extensive training in network security, system administration, and Python programming. Seeking a Network Administrator (Remote) role to apply skills in network monitoring, system optimization, and cybersecurity, ensuring robust and secure network operations.

Education

B.Sc. in Computer Science and Engineering

2021-2025

Port City International University, Chittagong, Bangladesh

- Thesis: "Applications and Rise of Low-Power Wide Area Networks (LPWANs) in IoT"
- Relevant Coursework: Network Security, Data Communications, Operating Systems, Programming (Python, C++)

Skills

- Technical Skills: Network Administration (Nmap, Wireshark, Aircrack-ng), System Administration (Linux: Kali, BackBox; BleachBit), DNS Enumeration (Sublist3r, Amass, dnsrecon), Bash Scripting (AWK, SED), Python (OOP, Network Automation), Network Protocols (TCP/IP, HTTP, SMTP, DNS, LoRaWAN, NB-IoT)
- Soft Skills: Troubleshooting, Technical Documentation, Remote Collaboration, Problem-Solving

Projects

Optimized BackBox Linux Network Lab

2025

- Configured BackBox Linux 8 on a 4GB RAM system to run network monitoring tools like Nmap and Wireshark, optimizing resources with swap space and BleachBit.
- Documented repository troubleshooting steps, ensuring a stable environment for remote network administration.

Network Security and Vulnerability Assessment

2024-2025

- Conducted DNS enumeration with Sublist3r, Amass, and dnsrecon to map network infrastructure, followed by vulnerability scans using Nmap.
- Applied concepts from the Udemy course "Mastering Network Security: Defending Against Cyber Threats" to analyze and secure network traffic with Wireshark.

Experience

Intern, IT Department

Summer 2024

Local IT Firm, Chittagong, Bangladesh

- Monitored and troubleshot network issues using Nmap and Wireshark, ensuring uninterrupted connectivity.
- Configured firewalls and tested Wi-Fi security with Aircrack-ng, enhancing network defenses.
- Collaborated remotely with a team to implement secure access points and document best practices.

Certifications

- Byte Capsule: Cybersecurity for Professionals (6-Month Training Program, Oct 2023–Apr 2024)
- Udemy: Mastering Network Security: Defending Against Cyber Threats (2025)
- Udemy: Network Security 101: Start Network Security from Scratch (May 2025)
- Udemy: Upgrading Computer Networks Guide to Successful Migrations (May 2025)

- Udemy: Linux Bash Shell Scripting Incl. AWK, SED and 10+ Projects (Feb 2025)
- Udemy: Advanced Foundations of Python Programming (Oct 2024)
- Udemy: 300+ Python Exercises (Simple, Intermediate & Complex) (Nov 2024)
- Udemy: Complete Python & Python OOP with Exercises Projects in 2024 (Oct 2024)
- Udemy: Ethical Hacking: Network Exploitation Basics (Oct 2024)
- TryHackMe: Introduction to Cybersecurity (2024)
- Coursera: Python for Everybody (2023)
- Pursuing CCNA Certification (Expected 2025)

Languages

• English (Fluent), Bangla (Native)