# SAMIUL QUORESHI SOURAV

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## **OBJECTIVE**

A highly technical and dedicated individual with a strong specialization in offensive cybersecurity. Skilled in penetration testing, and vulnerability assessments to identify and exploit weaknesses in real-world engagements. Hands-on experience in breaching network defenses, compromising Active Directory infrastructures, and executing privilege escalation tactics during offensive engagements. Passionate about staying ahead of the techniques attackers use to breach systems and developing new offensive approaches to test and strengthen cyber defenses.

## **EDUCATION**

## B.Sc. (Engg.) in Information and Communication Technology

2023 - Ongoing

Islamic University Bangladesh, Kushtia, CGPA: 3.70

HSC, Class XII

2018 - 2020

Dhaka Residential Model College, Mohammadpur, Dhaka, Grade: A+

## **CERTIFICATIONS**

- HTB Certified Penetration Testing Specialist (CPTS)
- Certified Red Team Analyst (CRTA)
- APISEC Certified Practitioner (ACP)
- Google Cybersecurity Professional Certificate
- Certified Network Security Practitioner (CNSP)

#### AWARDS

- Chapmion Bangladesh Computer Society ICT Fest 2025 CTF
- 2nd Runner Up Phoenix Summit CTF 2025
- 2nd Runner Up BUET Inter University Capture The Flag 2024
- 2nd Runner Up CCAF Cyber Hackathon 2024
- 3rd Runner Up Bangladesh Army Cyber Raid 2025

#### SKILLS

- Penetration Testing
- Active Directory Attacks & Post-Exploitation
- Report Writing & Documentation
- Programming & Scripting: C, C++, Python, Bash, Java

## **PROJECTS**

## Active Directory Home Lab

January 2025 - Ongoing

Built and maintained a custom Active Directory lab while taking the Practical Ethical Hacking (PEH) course by TCM Security. Configured domain controllers (DCs), Group Policy Objects (GPOs), Access Control Lists (ACLs), and security configurations to replicate enterprise environments. Simulated real-world attack scenarios to practice enumeration, privilege escalation, and lateral movement techniques. Also explored essential defensive measures to prevent compromises in such environments.