

# MUHAMMAD ANWAAR AHMAD

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## OBJECTIVE

To get a role in Cybersecurity where I can implement my technical expertise, analytical thinking, and hands-on experience in networks, systems, and security tools to protect, monitor, and secure digital environments.

## SUMMARY

Detail-oriented and technology-driven cybersecurity enthusiast with hands-on experience in network scanning, web vulnerability assessment and server management. Skilled (C++, Bash), Linux, TCP/UDP and network protocols Hands-on project experience includes multi-campus networks, home lab servers. Passionate about identifying, mitigating, and preventing security threats while continuously expanding technical knowledge.

## EDUCATION

<b>Bachelors in Computer Science</b> National University of Computer & Emerging Sciences Chinot-Faisalabad <i>Maintaining a CGPA of 3.0+</i> Relevant Coursework: Technical and Business Writing, Functional English, Data Science, Data Structures, Programming, Software Design and Analysis	<i>August 2023 – Present</i>
<b>F.sc Pre-Engineering</b> KIPS Education System, Rafique Colony Faisalabad	<i>March 2021 – March 2023</i>
<b>Matric Pre Computer Science</b> Laboratory School and College System, UAF	<i>March 2010 – March 2020</i>

## SKILLS

**Technical Skills:** Web Vulnerability analysis, Linux, Bash, Burp Suite, ffuf, C++, Python, SQL, Assembly x86, Docker

**Soft Skills:** Communication, Logical Thinking a

**Languages:** English (Professional), Urdu (Native), Punjabi (Native)

## PROJECTS

<b>Computer Networks Campus Network Communication System</b> • Implemented a multi-campus hub-and-spoke network with ACLs, EIGRP routing, DHCP, and web servers on Cisco devices. • Developed a TCP/UDP client-server application in C to enable reliable inter-campus communication. • Created network documentation and diagrams detailing configuration, workflow, and testing results.	<i>December 2025</i>
<b>Linux-Based Home Lab Server</b> • Developed a Linux-based home server for cybersecurity labbing, vulnerability testing, and network scanning. • Configured services and tools to simulate real-world cyber environments for learning and testing purposes. • Documented setup, configurations, and testing workflows to ensure repeatable lab experiments.	<i>June 2025-August 2025</i>
<b>Hack the Box – Web Application Security Labs</b> • Completed hands-on labs covering OWASP Top 10 vulnerabilities, including SQL Injection, XSS, Broken Authentication, Command Injection, SSRF, SSTI, XXE, and File Upload Attacks. • Performed web reconnaissance, fuzzing, brute-force attacks, and vulnerability exploitation using tools such as Burp Suite, OWASP ZAP, ffuf, Hydra, and SQLMap. • Strengthened skills in web penetration testing, vulnerability analysis, and secure application assessment.	<i>June 2025-August 2025</i>

## EXPERIENCE

<b>Multivariable Teacher Assistant</b> FAST NUCES CFD • Assisted in managing course activities and grading student assignments. • Generated detailed assessment reports for students. • Maintained and organized the course files and documentation for reference and future use.	<i>February 2025-June 2025</i>
<b>Event Management Team</b> Daira'24 • Coordinated pre-event logistics and on-ground activity execution. Ensured smooth event flow through active teamwork and task management.	<i>April 2024</i>

## CERTIFICATIONS

**Google AI Essentials** – AI fundamentals, prompt engineering basics

**Google Cybersecurity** — Core cybersecurity concepts, GRC Report Writing, hands-on labs