AIZAZ KHALID

22 September, 2002

Computer Science Graduate

Cybersecurity Analyst | Full Stack Developer | Google, Meta & EC-Council certified

+923169694343

aizazkhalid852@gmail.com

Village Regi Aftezai, Peshawar, Pakistan

LinkedIn: https://www.linkedin.com/in/aizaz-khalid-a0864425a/

GitHub: https://github.com/usernotDeadMysterious

<u>Portfolio:</u> https://aizaz-khalid-portfolio-website.vercel.app/

Professional Summary

- Computer Science graduate (degree issuance pending) with hands-on experience in cybersecurity and full-stack development.
- Skilled in threat detection, vulnerability assessment, log analysis, familiarity with penetration testing and ethical hacking concepts and applying cybersecurity frameworks to real-world challenges.
- Built secure web applications using Modern Technologies.
- Eager to contribute to secure, scalable digital systems in a dynamic tech environment.

Technical Skills

Cyber Security: Risk Assessment, Penetration Testing, Network Security (Firewalls, IDS/IPS Tools), Web & Application Security Testing, Linux (Bash), Kali Linux, SIEM Tools, Python for Automation, Regulatory Compliance: (NIST CSF, GDPR, HIPAA, PCI-DSS, ISO etc.)

Web Development: HTML5, CSS3, JavaScript, TypeScript, SQL, React.js, Next.js, Tailwind CSS, Supabase (BaaS), Django Web Framework, Django Rest Framework, APIs (REST, third party etc.), Git, UI/UX Principles

Programming & Tools: Python, JavaScript, TypeScript, SQL **Operating Systems:** Unix, Linux (Kali, Ubuntu), Windows

Soft Skills: Problem Solving, Critical Thinking, Team Collaboration, Communication, Adaptability, Continuous Learning

Certifications

•	Google Cybersecurity Professional Certificate	2025
•	Digital Forensics & Cyber Security – NAVTTC (NCCS-UETP)	2024
•	EC-Council – Network Defense Essentials (NDE)	2024
•	EC-Council – Ethical Hacking Essentials (EHE)	2024
•	Meta Front-End Developer Professional Certificate	2025
•	Meta Back-End Developer Professional Certificate	2025

Education

Bachelor of Science in Computer Science (BS-CS)
Agriculture University, Peshawar | 2021 – 2025
Expected CGPA: 3.4+ (Degree Issuance in Progress)

Cybersecurity & Technical Experience

Cybersecurity Training – Ignite (2024)

- Participated in hands-on training for Penetration Testing, Network Defense, and Incident Response
- Training conducted at IM Sciences Peshawar and COMSATS Islamabad under professional mentorship

Hackathon – Ignite National Tech Event (2024)

- Leading Mentoring Team throughout the Hackathon Event
- Focused on Forensics, Log Analysis and Penetration Testing challenges, Capture the flag included
- Tools: Burp suite, Wire Shark, Insomnia, Postman, Nmap, Frida

Python Network Packet Sniffer Tool

Personal Project | Python, Scapy, Logging, Windows APIs

Developed a real-time packet sniffer using Scapy to monitor and log TCP, UDP, and ICMP traffic across selected network interfaces.

Software & Web Projects

Final Year Project - Real Estate Listing Platform

Agriculture University, Peshawar | Present

- Built a dynamic web application with advanced search and map integration
- Tech Stack: React.js, Next.js, Tailwind CSS, Supabase (BaaS), Vercel

Personal Portfolio Project

Designed and developed a personal portfolio Single-Page Application to showcase cybersecurity projects, web development work, and certifications.

Built with Next.js, Tailwind CSS, Framer Motion, UI Libraries, Typescript, Email JS and Supabase; hosted on Vercel.

SEO - Portfolio App

Optimized my Portfolio with SEO best practices for improved search engine visibility Results: Indexed on Google, Optimized, Speed & Performance Tested, In-Page SEO.

Languages

English – Intermediate | Urdu – Native | Pushto – Native

References

Available upon request