



Syed Jawad Ali Shah

CONTACT

Phone: +92 3205059181

Email: syedjawadakq@gmail.com

Address: Akhuwat College University Mustafabad

LinkedIn: <https://www.linkedin.com/in/syed-jawad-741aa4316>

PROJECTS & EXPERIENCE

Wazuh and ELK Stack Anomaly Detection System | 2024 - Present

Currently developing an AI-powered anomaly detection system using Wazuh and the ELK stack for real-time log analysis and threat detection. Integrating machine learning algorithms to identify deviations in logs, generate real-time alerts with threat levels, and provide mitigation recommendations. Focused on use cases including anomalous SSH/RDP logins, brute force attempts, abnormal command line patterns, and network anomalies.

Key Skills: Elastic stack, Wazuh, Machine Learning, Cybersecurity, AI-based Threat Detection, SOC Setup.

Islamic Quiz Website | 2024 - 2025

Developed an Islamic Quiz website using AI-driven tools for enhanced design and functionality. Optimized user experience through intelligent automation and responsive design.

Akhuwat Education Volunteer ship | 2023-2025(Present)

Welcomed guests and guided students through the admission process. Assisted in managing and ensuring a smooth experience for new applicants.

Milkar Organization | Volunteer (02/2025 – Present)

EDUCATION

The University of Punjab | 2021-2025(present)

Bachelor of Science in Information Technology

SKILLS

Networking: Understanding of network protocols (TCP/IP, DNS, VPN), troubleshooting, configurations, and active directory.

Programming Languages: Proficient in C++, python

Database Management: Knowledgeable in MySQL, Oracle

Web Development:Used AI Tools for developing Sites.

Tools: Skilled in Linux Based systems, Wazuh, Elastic Stack and Virtualization.

Other Skills: Network protocols, troubleshooting, problem-solving, critical thinking, and strong communication skills

CERTIFICATES

Google IT Support | 09/2024 - 3/2025

Google Cybersecurity from Coursera | 06/2024 - 11/2024

ISC2 Certified in Cybersecurity (CC) | 09/2024 - 12/2024