

ZESHAN EJAZ

Sharjah, UAE | +971-50-335-7283 | info@zeshanejaz.com | LinkedIn:
<https://www.linkedin.com/in/zeshanejaz/> | Open to Relocation to Canada | Eligible under
Global Talent Stream

PROFESSIONAL SUMMARY

Cybersecurity Specialist with over 5 years of experience securing enterprise cloud and on-premise environments. Proven success in reducing security vulnerabilities, enhancing security postures, and leading security awareness programs. Strong expertise in AWS, Azure, and GCP platforms, cloud security architecture, threat detection, and incident response. Canadian NOC 21220 aligned and eligible under the Global Talent Stream. Actively pursuing cybersecurity opportunities in Canada with a relocation-ready mindset.

TECHNICAL SKILLS

Security Tools: Metasploit, Burp Suite, OWASP ZAP, Wireshark, Nmap, Azure Security Center, Cisco Firewalls

Cloud Platforms: AWS Security Hub, Azure Sentinel, GCP Security Command Center, Cloud Monitoring, Identity Management

Programming & Automation: Python, JavaScript, C#, SQL, CI/CD (Jenkins), Secure Coding Practices, DevSecOps

Compliance & Frameworks: NIST, ISO 27001, SOC 2, GDPR, OWASP, PIPEDA (familiar)

Web & App Stack: MERN (MongoDB, Express, React, Node.js), Android, Web API Security

CERTIFICATIONS

- Certified Ethical Hacker – Cisco Networking Academy
- Azure Fundamentals – SkillUp
- Explore Emerging Tech (5G, IoT) – IBM SkillsBuild
- Generative AI Studio – Google Cloud & SkillUp
- English for IT 2 (Technical Communication) – Cisco
- Full Stack Java Development – SkillUp
- Android App Development – Great Learning Academy
- Web Development Fundamentals – IBM SkillsBuild

- JavaScript Essentials – Cisco & JS Institute
 - Python Essentials – Cisco & Python Institute
 - Python for Beginners – SkillUp
 - C++ Complete Course – Udemy
 - Mastering C# (Apps, Games) – Udemy
 - The Ultimate SQL Bootcamp – Udemy
 - Data Analyst 101 – SkillUp
 - Entrepreneurship & Business Essentials – IBM SkillsBuild
-

PROFESSIONAL EXPERIENCE

Cybersecurity Specialist | ZeeX Soft UAE | Sharjah, UAE 2019 – Present

- Mitigated over 100 high-risk vulnerabilities across enterprise cloud and on-premise systems, reducing breach risk by 70%.
- Conducted security assessments and penetration tests for 20+ organizations, increasing overall security posture by 60%.
- Implemented automated cloud monitoring solutions, reducing incident response time by 40%.
- Maintained 99.99% security compliance across AWS and Azure multi-cloud environments.
- Spearheaded cybersecurity awareness training for over 50 staff members, reducing human-related security incidents by 60%.
- Developed secure MERN applications for 5,000+ users with zero recorded breaches.
- Designed and deployed automated threat detection tools using Python and CI/CD pipelines.

Key Security Projects

Enterprise Cloud Security Monitoring Dashboard - Built a real-time threat detection system using Azure Security Center, Cisco Firewalls, React, and SIEM tools, reducing incident response times by 40%.

Multi-Cloud Security Architecture Assessment - Audited cloud environments across AWS, Azure, and GCP, remediating 50+ risks and achieving 100% security compliance.

Automated Penetration Testing Framework - Developed a Python-based automated testing system integrated with Metasploit and Jenkins, reducing penetration testing time by 70%.

Secure AgriTech Platform - Secured a large-scale IoT-based agricultural platform using Node.js, React, Azure, and encryption, enhancing operational efficiency by 25%.

EDUCATION

Master of Computer Science (Cybersecurity Focus) University of Southern Punjab, Pakistan | 2021 – 2023 Educational Credential Assessment (ECA) – In Progress with WES

Associate Degree in Information Technology University of Southern Punjab, Pakistan | 2019 – 2021

LANGUAGES

- English: Fluent (Professional Proficiency)
 - Urdu: Native
 - Arabic: Basic
-

SECURITY ACHIEVEMENTS

- Mitigated over 100 high-risk vulnerabilities across multi-cloud environments.
 - Improved security response times by 40% through automation and advanced monitoring.
 - Maintained 99.99% secure posture across multi-cloud platforms.
 - Trained 50+ professionals in cybersecurity best practices, reducing user-driven incidents by 60%.
 - Achieved 100% compliance with ISO 27001, NIST, SOC 2 standards, and familiar with PIPEDA requirements.
-

References and security clearance available upon request. Available for immediate relocation to Canada.