CONTACT

+60 113 797 9512

✓ adnan@securedevo.com

O Dubai

securedevo.com

EDUCATION

2026 - 2028

University of Sharjah

- Master of Cyber Security
- Sharjah, U.A.E

2023 - 2026

Swinburne University Of Technology

- Bachelor of Computer Science [Cyber Security]
- Kuching, Malaysia

SKILLS

- Security Operations and Incident Response
- Vulnerability Management and Offensive Security
- Network and Infrastructure Security
- Cloud Security Architecture and Operations
- Endpoint and Host Security
- Identity and Access Management (IAM)
- Data Security and Privacy
- Application Security and Secure SDLC
- Governance, Risk and Compliance (GRC)
- Scripting, Automation and Orchestration
- Operating System and Virtualization

SHAIK ADNAN

SECURITY ANALYST

PROFILE

Security Analyst with hands-on experience in Security Operations, Incident Response, and Vulnerability Management. Skilled in monitoring and defending networks, securing cloud and on-prem infrastructure, and managing IAM controls. Familiar with GRC practices, secure SDLC, and endpoint hardening. Proficient in scripting and automation to improve operational efficiency. Strong understanding of data privacy, OS internals, and virtualization.

WORK EXPERIENCE

SecureDevo

Security Analyst

2026 - PRESENT

- Led end-to-end investigation/resolution of critical security incidents (e.g., ransomware, data breaches), reducing response time by 50% via advanced forensics and containment.
- Architected and optimized SIEM (Splunk ES, Sentinel) rules and threat intelligence, elevating detection capabilities and reducing false positives by 90%.

KPMG 2025 - 2026

Network Security

- Oversaw the implementation and maintenance of secure network infrastructure, ensuring compliance with global cybersecurity standards and regulatory requirements.
- Led proactive threat monitoring and incident response efforts across enterprise systems, minimizing risk and enhancing overall network resilience.

REFERENCE

Upon Request

LANGUAGES

• English

CERTIFICATIONS

- CompTIA Security+
- CySA+