

# Anas Ereiqat

## NETWORKS & INFORMATION SECURITY ENGINEER

---

### ABOUT ME

I'm a Networks & Information Security Engineering student passionate about SD-WAN and IT governance. I'm eager to gain hands-on experience in IT audit and compliance to help improve security and efficiency in organizations.

---

### ACCOMPLISHMENTS

#### FIRST PLACE PROGRAM AWARD, HTU SUMO CONTEST 2024 / HTU (AMMAN, JORDAN) July, 2024

- Ranked 1st out of +220 teams from different universities in Jordan overall.

#### THIRD PLACE STRATEGY AWARD, HTU SUMO CONTEST 2023 / HTU (AMMAN, JORDAN) July, 2023

- Ranked 3rd out of +160 teams from different universities in Jordan overall.

#### FIRST PLACE AWARD IN FIREFIGHTER 2022 / PSUT (AMMAN, JORDAN) September, 2022

- Ranked 1st out of +30 teams from different universities in Jordan overall

#### FIRST PLACE AWARD IN EUREKA NATIONAL COMPETITION / EUREKA TECH ACADEMY (AMMAN, JORDAN)

November, 2019

- Ranked 1st place of Jordan-wide in the best game category
- 

### PROJECTS

#### CHIPHRA: A CLASSIC ENCRYPTION SITE

[Chiphra](#) is an encryption site to teach some old encryption techniques and be able to encrypt/ decrypt texts using very efficient methods.

#### CYBERGUARDS INFORMATION SECURITY MANAGEMENT SYSTEM (ISMS)

I was assigned to protect CyberGuard's information assets, ensure confidentiality, integrity, availability, and compliance. By implementing ISO 27001-based ISMS and adopt a risk-based approach to controls. More details about CyberGuards Project: [Link](#)

### CONTACT

anaselham@hotmail.com

+962777423420

My portfolio: <https://ereiqat.me>

LinkedIn: [Anas Ereiqat](#)

Amman, Jordan

---

### CERTIFICATES

CCNA: Introduction to Networks

[Link](#)

COBIT 2019 Foundation Certificate

[Link](#)

---

### EDUCATION

Princess Sumaya University for Technology, Jordan

BSc of Networks and Information Security Engineering

---

### SKILLS

- GRC
- ISO 27001
- COBIT-19
- Microsoft Azure
- Networking
- Cryptography
- Technical Writing
- Python/ C++
- Teamwork/ Leadership
- Creative Thinking