Jordan, Irbid   
Phone: +962 780 565 716  
Email: **ameralghanem02@gmail.com**  
Portfolio: [**LINK**](https://amer9605.github.io/AMER_RES/?fbclid=IwY2xjawIS2D5leHRuA2FlbQIxMAABHfDux02VjpDcqWrmWXTd-9ptiCdcbZxhIC_qPpDx7m9jT2p-R9813fFcwg_aem_8Q2Zlac_8pfm5eakgC5uzA#contact)

[LINKDIN](https://www.linkedin.com/in/amer-alghanem-8b0a04205/)

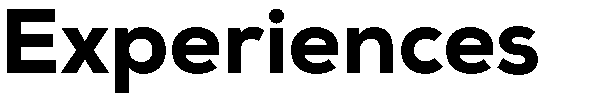


[This Photo](http://www.pngall.com/github-png) by Unknown Author is licensed under [CC BY-NC](https://creativecommons.org/licenses/by-nc/3.0/)

**Networking and Security Engineer**

I am a passionate and dedicated junior in Networking Engineering and Security with a strong ability to understand and improve technical skills. I am eager to grow and gain hands-on experience in the field. I am skilled at grasping coding concepts and can contribute to projects requiring technical knowledge. I am committed to enhancing my problem-solving abilities, adapting to new tools and technologies, and continuously improving my skills to meet the demands of the industry.

•



:

▪ **Extensa/ Irbid, Jordan:**

# SEP 2023 – DEC 2023

 Provided customer support for an e-commerce account, effectively resolving inquiries and issues.

 Demonstrated strong communication skills at a B2 English level, ensuring a positive customer experience.

 Excelled in delivering prompt and efficient service, contributing to high levels of customer satisfaction.

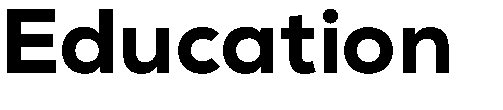
▪ **Center of Excellence for Innovative Projects / JUST, Irbid, Jordan:**

# DEC 2023 – DEC 2024

 Gained hands-on experience in network configuration, troubleshooting, and security protocols.

 Learned best practices for cybersecurity, including threat detection and mitigation.  
 Worked with firewalls, VPNs, and encryption techniques to enhance network security.

•



:

▪ Irbid High School:

# 2019-2020

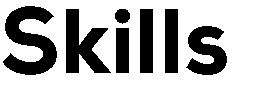
* Jordanian High school degree / Scientific Branch: **1350/1400 / (96.5%).**

▪ Jordan University of Science and Technology

# 2020 – Expected JULY 2025

* Bachelor's degree in Networking Engineering and Security.

•



:

**Microsoft 365**: (**Advanced**)

* Word / Excel / PowerPoint

**Cybersecurity**

* Studied the **eJPTv2** certification and participated in Capture the Flag (CTF) competitions, which helped me strengthen my problem-solving skills and deepen my cybersecurity knowledge. I gained hands-on experience working with **Linux-based systems and tools**.

**Networking**

* Completed comprehensive **CCNA** training through Cisco Networking Academy with hands-on experience in network configuration, troubleshooting, and management.

**Programming**

* Familiar with coding concepts and able to contribute to programming tasks and projects.

**AI & Machine Learning**

* Knowledgeable in AI concepts with hands-on experience in data processing and model integration, able to understand and work with AI-driven projects.

**Soft Skills**

* Problem-solving, analytical thinking, strong communication, teamwork, adaptability, quick learning, attention to detail, critical thinking.

**. Projects**

* + **EVGURD**

– Developed a Hierarchical Federated Learning-Based Hybrid IDS for EV charging stations, enhancing cybersecurity and threat detection.

* + **NES Library (** [**LINK**](https://amer9605.github.io/NES-ULTRA/?fbclid=IwY2xjawIS88BleHRuA2FlbQIxMQABHRdx53urmvXwvQENdVB_n0KRDDmoyyd7gavs8PMZeWHBphPDZDbC0iuqBw_aem_ki0nE_JVyn5rk_phRaoUKA)**)**

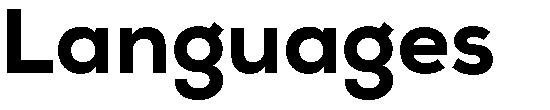
– Developed a comprehensive website for **Network Engineering and Security** students at **JUST University**, providing extensive course materials, study resources, and IT-related learning materials in an organized and accessible format.

* + **LogiOrbit (** [**LINK**](https://amer9605.github.io/Logiorbit/) **)**

– Co-founded an IT solutions startup offering essential IT services and technical support.

* + **Phishing Hack Tool**

– Developed a cybersecurity research tool to analyze phishing techniques and improve defensive strategies.



* + **Arabic**: Native Speaker.
  + **English**: **C1** Level.