Jad Kabakibi

Beirut, Lebanon

Jad.kabakibi1@gmail.com; + 961 76 956 614

OBJECTIVE

A Computer and Communication Engineer seeks progressive and challenging opportunities to expand academic and professional skills, contributing to the employer's mission and team goals. Pursuing chances to expand knowledge and improve skills, with a passion for technology and substantial expertise, the individual aims to make a significantly positive impact in the field.

EDUCATION

American University of Science & Technology, Beirut, Lebanon

- Master's degree in Computer & Communication Engineering: 2023 Present.
- Bachelor's Degree in Computer & Communication Engineering: 2018 2023.

PROFESSIONAL EXPERIENCE

IT Specialist

August 2023 – Present **PC & Parts**

- Diagnose and repair hardware issues in computers, servers, and other IT equipment.
- Install, configure, and update operating systems and software applications.
- Provide technical support to end-users by addressing their IT-related problems and inquiries.
- Build computers from scratch and install all the needed software (Windows drivers Microsoft Office antivirus...).

Internship as a Cybersecurity Agent

September 2022 - November 2022 I.C.C Group

- Next-Generation Firewalls (NGFW): Gained practical skills in configuring and utilizing NGFW technologies, including:
 Application Control Web filter Denial of Service Protection.
- Implement multi-factor authentication (MFA) and strong password policies.

ADDITIONAL EXPERIENCE

Seasonal Salesman

December, 2021 - January, 2022 ABC Department

- Built and maintained relationships with customers to encourage repeat business.
- Managed and organized sales floor, restocking merchandise to create attractive displays.

Cafeteria Manager

March 2021 - January 2022 PT78 Gymnasium

- Assisted customers in purchasing products from the cafeteria.
- Restocking and managing food and beverages for the cafeteria.

PROFESSIONAL LICENSES & CERTIFICATIONS

- AZ-900 (Certificate in Microsoft Azure Fundamentals) Ongoing.
- HCIA-AI Exam (Certificate in Artificial Intelligence course by Huawei).
- HCIA-5G Exam (Certificate in 5G networking course by Huawei).
- CCNA 1 & CCNA 2 (CCNAv7 Certificate in Switching, Routing, and Wireless Essentials).
- CISCO Introduction to Cyber Security (Certificate in Data confidentiality & threat detection).
- CISCO Cyber Security Essentials (Certificate in Encryption, Integrity & Network Security).
- Cellular Technician (Cellphone Software and Hardware Repair by Mira Training Center).
- Mobile App Development (Certificate in mobile app development using MIT app inventor).

ACHIEVEMENTS & SKILLS

- LAN-connected gaming center using private IP Addresses, switches and servers.
- Advanced anti-theft system for a secure room using passcode and sensors.
- Automated sun tracking panel to maximize solar energy generation.
- Information sending system using Matlab from one endpoint to another.
- Al integrated smart headset VR for blind people (Senior Project).

Computer Skills include: Python - Java - C++ - Simulink - Arduino IDE - Word/ Excel/ PowerPoint - Matlab IDE