

Jawad Hadwan

Contact Number: [+961 70982067](tel:+96170982067) Email: jawadabdhadwan@gmail.com

Nationality: Lebanese / Location: Beirut, Lebanon / Linkedin : linkedin.com/in/jawad-hadwan

Summary

Fresh Communication and Computer Engineering graduate (born 18/02/2003) with strong problem-solving skills and a passion for technology, AI, and cybersecurity. Motivated, fast learner, and highly adaptable in dynamic environments. Eager to contribute to a forward-thinking organization while continuing to grow professionally and technically.

Experiences

Cyber Security Analyst Internship – Bank Audi

Nov 2025 - Present

- Focusing on threat detection and incident response within the bank's security environment.
- Performing SIEM analysis to identify and investigate suspicious activities.
- Assisting in malware investigation and understanding attack patterns.
- Gaining hands-on exposure to enterprise-level security tools and SOC operations used in banking environments.

Web Application Penetration Testing - Freelance

2023 - Present

- Bug Bounty Hunter with experience in Web Application Testing. My Bugcrowd Profile: bugcrowd.com/jawad-hadwan
- Skilled in Ethical Hacking and vulnerability assessment.
- Ranked Top 1 at IUL and placed among the Top 10 in Lebanon in a national cybersecurity CTF organized by **Semicolon Academy** in collaboration with Google Developers.

AI & Software Development Projects – Islamic University of Lebanon

2020 - 2025

- Developed a PPE detection system using deep learning-based object detection in Python to identify safety gear (helmets, vests, gloves) in real time.
- Built an automated insulator fault detection system using CNN models and Large Language Models (LLMs), integrated with drone input and a Streamlit interface for real-time analysis and report generation.
- Developed a Hotel Management System using Java and MySQL, focusing on database management and desktop application development.
- Created a Patient Record Management Web System using HTML, CSS, JavaScript, PHP, and MySQL, enabling secure appointment and medical record handling.

Telecommunication Internship - Ogero

July 2024 - Sep 2024

- Worked on telecom exchange design and fiber/copper networks.
- Gained knowledge in ADSL, VDSL, FTTH, FTTB, FTTC.
- Learned FTTx planning and OTDR optical testing.
- Practiced fiber network design and Optical Link Budgeting.

Education

Bachelor's of Engineering in Computer and Communication Engineering | CCE

Islamic University Of Lebanon

2020 - 2025

Skills

- Python
- AWS
- Assembly
- Microsoft Office (Word - Excel - Power Point) - ICDL Certification
- C++
- OS: Linux - Windows
- CEH - CCNA

Language : Arabic, French, English