

Hind AL AYOUBI

Address: Koura Barghoun, Lebanon , **Phone:** +961 70 427 048 **Email:** hind.al.ayoubi7@gmail.com
[linkedin.com/in/hindalayoubi079481265](https://www.linkedin.com/in/hindalayoubi079481265)

Technically adept and highly analytical **Computer Engineer** with a Master's focus on artificial intelligence and computer vision. Proficient in object-oriented programming, software development, and system design. Demonstrates strong teamwork, creative problem-solving, and a passion for applying innovative technologies to real-world challenges. Actively seeking **internships, trainings, or workshops** to apply and enhance technical and soft skills.

EDUCATION

Master of Science in Computer Engineering

Lebanese International University – Lebanon | *Expected 2024*

Master's Final Project: *Human Facial Emotion Recognition Using Convolutional Neural Networks (CNN)*

Bachelor of Science in Computer Engineering

Lebanese International University – Lebanon | *Graduated 2021*

Senior Project: *Online Shop – E-Commerce Platform Development*

Relevant Courses & Topics

- Machine Learning and Artificial Intelligence, Convolutional Neural Networks (CNN), Object-Oriented Programming (C++, Java), Web Development (HTML, CSS, JavaScript, PHP), Database Systems (SQL, MySQL), Operating Systems, Embedded Systems and Microcontrollers, Software Engineering and Testing, Computer Vision , Signal Processing

CERTIFICATION AND TRAININGS

Digital And Media Literacy, DOT Lebanon – UNICEF Generation of Innovation Leaders (GIL) Completed: February 2026

- Proficient in Microsoft Office tools (Word, Excel, PowerPoint) for document creation, data organization, and presentations.
- Skilled in internet usage, online research, and effective web navigation.
- Experienced in using Google Drive for cloud storage, file sharing, and collaboration.
- Able to write and manage professional email communication.
- Developed strong CV writing and professional formatting skills.
- Knowledge of data storage systems and cloud computing concepts.
- Gained foundational understanding of entrepreneurship and business development.
- Designed and developed a website from scratch using WordPress.

Excel For Analysts, IS ACADEMY For Consulting & Training Completed: November 2025

- Applied advanced Microsoft Excel skills for data analysis and reporting.
- Used **VLOOKUP** for data retrieval and table matching.
- Worked with **statistical functions** to analyze and interpret datasets.
- Built complex formulas using **nested IF statements**.
- Utilized logical functions such as **AND & OR** for decision-making processes.

- Improved data organization, accuracy, and analytical problem-solving skills.

Internship / Training – Ogero (Tripoli, Lebanon) Completed: August 2025

- Gained foundational knowledge in telecommunications, transmission systems, and networking
- Learned how data is transmitted across communication networks
- Acquired basic understanding of fiber optic technology and its role in high-speed data transmission
- Explored networking concepts, including network structure and connectivity
- Observed real-world telecom infrastructure and service operations
- Developed understanding of internet service delivery and network performance
- Strengthened technical awareness, teamwork, and professional communication skills

Web Development (WordPress) – 12 hours, EdTech Hub for Professional Development Completed: January 29, 2025 – Beirut, Lebanon

- Gained hands-on experience in **designing and deploying WordPress websites** from scratch.
- Learned to use **themes, plugins, page builders (like Elementor), and SEO optimization techniques.**
- Built a fully functional blog/e-commerce prototype using HTML, CSS, and WordPress tools.
- Improved understanding of **UI/UX, domain hosting, and content management systems (CMS).**
- Trained under the supervision of certified trainers in a real-time development environment.

AI for Social Impact, DOT Lebanon – UNICEF Generation of Innovation Leaders (GIL) Completed: September 2024

- Trained in Artificial Intelligence applications for real-world challenges in social impact and sustainability.
- Developed problem-solving skills through data-driven projects using AI tools and ethical AI principles.
- Collaborated in team-based simulations to design and deploy AI-based community solutions.
- Topics covered: **Machine Learning, Data Ethics, AI for Good, and Social Innovation.**

KEY OF SKILLS

Technical Skills

- **Programming:** Python, MATLAB, Java, C++
- **Tools & Software:** Microsoft Office, Excel, PowerPoint
- **Web Development:** HTML, CSS, WordPress
- **AI Tools:** OpenCV, TensorFlow (Basics)
- **Platforms:** Windows, Linux (basic)

Personal Skills : Precise and detail-oriented , Curious by nature, Resilient problem-solver, Independent learner, Organized under pressure, Collaborative mindset , Open to feedback.

Languages: Arabic: Native, English: Fluent, French: Intermediate