

MOHAMMAD FAWAZ

CONTACT

- 📞 +961 71125294
- ✉️ mohammadfawaz649@gmail.com
- 📍 Chehim, Lebanon
- 🌐 Linkedin: Mohammad Fawaz

TECHNICAL SKILLS

- c, c#, vb.net
- HTML, CSS, JavaScript
- PHP (basics)
- Linux
- cisco packet tracer (LAN/WAN configuration, subnetting, routing, switching)
- Network setup, troubleshooting, and configuration
- Linux networking commands and services
- SQL
- Microsoft Access
- Adobe illustrator (professional)
- Adobe photoshop (professional)

SOFT SKILLS

- Teamwork
- Problem-solving
- Communication
- Time management

LANGUAGES

- Arabic: Native
- English: IELTS 7.0 (C1)
- French: Basic

References available upon request



PROFILE

Motivated Computer and Communication Engineering student with a strong foundation in networking, programming, and problem-solving. Experienced in academic projects involving software development and data handling, with a keen interest in applying theoretical knowledge to real-world engineering challenges. Highly adaptable, detail-oriented, and eager to contribute to a dynamic team while gaining hands-on industry experience through an internship.



EDUCATION

Bachelor of Science in Computer, Communication & Network Engineering
Lebanese University – Faculty of Technology
Expected Graduation: July 2026



EXPERIENCE

Networking & Fiber Optics Internship — Ogero, Lebanon

Duration: August 13, 2025 – September 26, 2025

- Gained hands-on experience with fiber optic structures and telecommunications networks.
- Assisted in configuring, testing, and maintaining network and fiber connections.
- Learned practical troubleshooting procedures for real network environments.

Robotics Club Coach — Robocode

Duration: July 2025

- Taught students the basics of robotics, sensors, and simple programming.
- Guided them in building small robots and solving practical challenges.
- Helped design learning exercises for beginner-level robotics.

PROJECTS

• Student Marks Management System (VB.NET)

A desktop application used to store, update, and manage student grades with validation and reporting features.

• Car Rental System (C#)

A management system to handle vehicle inventory, customer data, rentals, and returns with an intuitive UI.

• Front-End CV Maker Website (HTML/CSS/JavaScript)

A responsive website that allows users to generate and download formatted CVs.

• Network Configuration Using Linux

Configured local networks, routing, firewalls, and services using Linux for network administration practice.

• Light Sensor System Using Arduino

Developed a simple light-based system using an Arduino microcontroller, photoresistors, and basic automation logic (LED control based on light intensity).

• Microcontroller Sensor Projects

Built small embedded systems using microcontrollers (basic sensors, input/output control, simple automation tasks).