

# Youssef Mohammad Al Issa

Tripoli, LB +961 76348865 youssef.al.issaa@gmail.com

Education

Lebanese International University Bachelor in Computer Science

01/2025

Bachelor in Computer Science, Lebanese International University, Tripoli, Lebanon (2025)

GPA: 3.4/4.0

## **Al Thaqafa Secondary School**

01/2020

#### **Baccalaureate**

• Lebanese Baccalaureate II, Al Thaqafa Secondary School, Tripoli, Lebanon (2020)

Work experience

# UNRWA – Active Ageing House

1/3/2025 - 1/5/2025

Web Developer (Intern)

Developed a complete admin panel to manage elderly resident data, including CRUD operations, dashboard views, image uploads, and Arabic language support. Focused on usability, data accuracy, and system reliability during the 2+ month internship.

### Objective

Aspiring web developer with a strong foundation in frontend and backend technologies, eager to contribute to innovative web applications and enhance user experiences. Passionate about problem-solving and delivering impactful digital solutions.

## Qualifications

Skills

## Technical Skills:

- Proficient in web development (HTML, CSS, JavaScript, PHP)
- Experienced in database management and design (MySQL)

### Soft Skills:

- Excellent teamwork and collaboration
- Strong communication and presentation skills
- Detail-oriented and highly organized

## Certifications

- Cisco Networking academy badge CCNA Switching , routing and wireless essentials
- Certificates of Achievement from the lebanese international university for outstanding performance
- Arduino robotics competition (Autonomous vehicles) Certificate of appreciation

#### **Projects**

- The Sweetest Website Project
   Developed a dynamic web application for a fictional chocolate store, featuring interactive dessert customization, online ordering, and cash-on-delivery options. GitHub: github.com/youssefMcode/The-Sweetest
- Web Development Projects

  Designed and implemented multiple responsive web applications using HTML, CSS, JavaScript, and PHP, focusing on seamless user experience and backend efficiency.

# Languages:

Arabic : native English : fluent

## References

Available upon request