# Malak Ali Awada

# Full-Stack Web Developer

🖿 malakawada04@gmail.coom 📞 71165864 👂 Nabatieh , South Lebanon 📜 lebanese

in linkedin.com/in/malak-awadaa 👩 github.com/Malakawadaa

#### PROFILE

Motivated and adaptable Computer Science student with strong experience in multiple programming languages including Python, Java, C#, and C/C++. Skilled in building both standalone management systems, also full-stack web applications by using PHP, HTML, CSS, and JavaScript. Currently expanding knowledge in React.js to deepen front-end capabilities. Also proficient in robotics development using Arduino, with handson experience in building and programming intelligent hardware systems. Passionate about solving realworld problems through code and technology.

#### **EDUCATION**

#### CSCI - Bachelor of Science in Computer Science

Lebanese International University

10/2022 - 05/2025 Nabatieh, lebanon

#### PROJECTS

#### Waste Less , Feed More 🛮

Connecting restaurants, NGOs, and farms to minimize food waste and support communities.

A senior project done as full stack Website , helps to reduce the waste by enabling restaurants to post surplus or unsold food before it expires. NGOs can view and claim these items in real-time for redistribution to people in need. The platform also tracks expiration dates, redirects expired food to poultry farms for reuse.

#### Lebanon Travel Agency Web System 🛮

A dynamic platform to discover Lebanese cities, culture, food, and plan your journey across Lebanon.

This project help users explore the beauty and diversity of **Lebanon**. Visitors can browse a wide range of travel packages featuring cities across the country with a special highlight on Beirut. With an interactive map. plus a distance calculator between Lebanese cities to help users plan multi-city visits

## Library Management System 🛮

website helps manage the library by add book, add library and manage library

# **CERTIFICATES**

#### Dean's Honor list (multiple semesters)

Achieved placement on the Dean's Honor List for outstanding academic performance in 4 semester's from fall 2022-2023 to Spring 2023-2024

#### CCNA: Introduction to Networks

Issued by Cisco Date: March 06, 2024

## JavaScript Essentials 1 🛭

Issued by Cisco ☑

## CCNA: Switching, Routing, and Wireless Essentials

Issued by Cisco ☑ Date: August 16, 2024

#### Introduction to Cybersecurity 🖸

Issued by Cisco ☑ Date: July 15, 2025



# **Programming Languages:**

- Python
- Java
- C#
- C++

## Tools & IDEs:

- Visual Studio Code
- SSMS
- XAMPP
- phpMyAdmin

## Other Skills:

- Robotics Development with Arduino
- Development of School/Hospital Management Systems (standalone applications)
- Debugging, problem-solving

## Web Development:

- Frontend: HTML, CSS, JavaScript (Learning React.js)
- Backend: PHP, MySQL

## Database Management:

- MySQL,
- Microsoft SQL Server