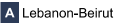
FARAH SHERRY

COMPUTER SCIENTIST

P +961 70 866 890

E sherryfarah98@gmail.com



Linked Profile

OBJECTIVE

I'm a computer science graduate with a deep interest in Al and machine learning, along with hands-on experience in full-stack development. My goal is to build technology that makes a real difference—something meaningful that can help improve society.

EXPERIENCE

[August 2024] - [November 2024] Artificial Intelligence Intern - Lead by Tech

Computer Vision & OCR: Gained experience in computer vision and Optical Character Recognition (OCR), applying these skills to train AI models for reading numeric data from images.

PROJECTS

1. Al Generator Number Reader

Brief Description: Used YOLOv5 OCR to recognize numbers from generator images as part of a computer vision project. Technologies Used: Python, YOLOv5, OpenCV

2. Hospital Management System

Brief Description: Developed a web-based hospital management system to streamline patient records, appointment scheduling, and staff management.

Technologies Used: PHP, HTML, CSS

E-commerce Website

Brief Description: Built a full-stack e-commerce website with features like product listings, user authentication, and shopping cart functionality. Technologies Used: MySQL, React, Node.js

4. University Website

Brief Description: Created a dynamic website for a university to display information about departments, faculty, and admissions. Technologies Used: HTML, CSS, JavaScript

COMMUNICATION SKILLS

- Core team member, Computer Science Club at university.
- Team member, Google Developer Student Club.
- Private teacher for high school classes.

EDUCATION

Bachelor in Computer Science Lebanese University-Hadath 2021-2024 Master One

2024-2025

PRORAMMING LANGUAGES

- python
- C
- C#
- Java
- **Javascript**
- SQL

SOFT SKILLS

- Creativity
- Self-learning
- Communication skills
- Collaboration
- Problem-Solving

LANGUAGES

- Arabic (native)
- **English**