MIRA DAHER

Kfaroman, Nabatieh | 76104364

Computer & Communication Engineering | mirahdaher@gmail.com

OBJECTIVE

A motivated Computer & Communication Engineering graduate seeking an entry-level position where I can apply my technical and problem-solving skills to contribute to innovative software solutions.

EDUCATION

•Islamic University of Lebanon, Wardeniyeh, Lebanon

October2020-July2025

Bachelor Of Engineering (B.E) -Computer & Communication Engineering.

SKILLS AND ABILITIES

- •Engineering Applications: MATLAB/CISCO Packet Tracer, Proteus, Netbeans IDE, Visual Studio Code.
- •Programming Languages: C++, Python, Java, JavaScript, PHP.
- •Front-End Development: HTML, CSS, Bootstrap, React.
- •Back-End Development: Node.js, Django.
- Databases: MySQL, Oracle

EXPERIENCE & INTERNSHIPS

Full Stack Web development Intern-Step to media September 2025-October 2025

Skills: Node.js, React.js, ,Next.js MySQl, Postman (API testing)

Full Stack Web development Intern-Diraya Software Solutions

August 2025-Present

Skills: Node.js, React.js, MySQI, Postman (API testing)

- •Task 1: -Built an admin panel with 6 pages using React.js for the frontend.
 - -Developed the backend with Node.js and connected it to mySQL.
 - -Used Postman to test and validate it

Full Stack Web Development Intern -Libanux Software Solutions

April 2025-Present

Skills: Git/Github, Html, Css, Linux, Node.js, Postman (API testing)

- •Translated figma designs into responsive web pages using HTML and Css.
- •Developed interactive features using Java Script.
- •Regulary Pushed Code to GitHub.
- •Attended introductory backend sessions.

CERTIFICATIONS

•Introduction to Angular-Angular University October 2025

•Introduction to Cyber Security Course-Cisco Networking Academy 2025

July

Course Highlights:

- Cybersecurity basics and potential impact.
- Cyber threats, attacks, and vulnerabilities.
- Online self-protection strategies.
- Organizational protection methods.
- Career paths in cybersecurity.

•Full Stack Web Development Course -Aosis Tech

November2024-June2025

Skills:HTML, Css, Javascript, React.js, Node.js.

PROJECTS

•Final Year Project – Smart Plant Health Detection Web App - Islamic University of Lebanon

- •Built a Django-based web application that detects plant health status from uploaded images using a trained CNN model
- Integrated user authentication to restrict access to prediction features
- •Displayed top 3 prediction results with probabilities on the same page
- •Designed 5 main pages: Home, Plant Health Guide, Plant Health Check, About Us, Contact Us
- •Used HTML, CSS, JavaScript, and Python, deployed model within the Django project folder

•Gym Clothing E-Commerce Website -Islamic University of Lebanon

-Developed a full stack web application using frontend and backend and used MySQI for database and Easy php for local development and testing.

•Smart Bite -Healthy Food Ordering Management System -Islamic University of lebanon

Final Grade: 82/100

- •Built a full desktop application using Java (NetBeans IDE).
- •Managed database operations with MySQL and PhpMyAdmin.

LANGUAGES

Arabic English/French
Native Intermediate.