

# Mira Hussein Daher

+961 – 76 104 364 | [mirahdaher@gmail.com](mailto:mirahdaher@gmail.com)

## Education

---

**BE in Computer and Communication Engineering**  
*Islamic University of Lebanon, Werdenieh, Lebanon*

**Oct 2020 - Jan 2026**

## Work Experience

---

**Intern | TahseenAI, Saudia Arabia**

**December – February 2026**

- Generate business case ideas to support company initiatives.
- Explored Apollo.io to identify and gather potential ideas.
- Developed React.js pages as part of frontend learning and project implementation.
- Created LinkedIn posts to enhance TahseenAI's online presence.
- Reviewed websites, identified bugs and usability issues, and documented them for improvements.
- Prepared presentations for project ideas using Gama.

**Full Stack Web Development Intern | Diraya Software Solutions, Beirut, Lebanon**

**Aug – Sept 2025**

- Built an Admin Panel with six pages using React.js for the frontend.
- Developed the backend with Node.js and connected it to a MySQL database.
- Created and integrated APIs to handle communication between frontend and backend.
- Used Postman to test and validate API functionality.

**Full Stack Web Development Intern | Libanux Software, Nabatieh, Lebanon**

**April – October 2025**

- Converted Figma designs into responsive HTML/CSS web pages.
- Completed backend sessions by creating APIs and testing them with Postman.
- Performed JavaScript tasks to add and refine interactive features.
- Built a full-stack app with Angular (TypeScript) frontend, Node.js backend, and MongoDB

## Professional Development

---

**Software Engineering Training I | Islamic University of Lebanon, Werdenieh, Lebanon**

**Aug - Oct 2023 -**

- Successfully developed a fully functional healthy food ordering management system desktop application.
- Acquired practical skills in database creation and management.
  - Attained proficiency in creating software engineering diagrams like ER, Data Flow, Use Case, and Class.

## Projects

---

**Smart Plant Health Detection Web (Jun 2025)**

Developed and trained a CNN-based model as part of a Senior Year Project, integrating it into a Django web application for plant health detection, featuring user authentication, real-time predictions with probabilities, and five main pages (Home, Plant Health Guide, Plant Health Check, About Us, Contact Us), built with HTML, CSS, JavaScript, and Python, and deployed with the trained model inside the Django project.

**Gym Clothing E-Commerce Website (Apr 2024)**

Developed a full-stack e-commerce website for gym apparel using frontend and backend technologies, with a MySQL database and EasyPHP for local development and testing.

**Smart Bite - Healthy Food Ordering Management System (Oct 2023)**

Developed a Java-based desktop application in NetBeans for healthy food order management, integrating a MySQL database managed via phpMyAdmin.

## Certifications

---

- **Introduction to Cyber Security Course** – Cisco Networking Academy (2025) -
- Full Stack Web Development Course** - Aosis Tech (2025)

## Skills

---

### Soft Skills

- Teamwork and collaboration
- Problem Solving
- Attention to detail
- Time management
- Adaptability
- Creativity
- Communication & Persuasion

### Technical Skills

- Frontend Development (HTML, CSS, JavaScript, React.js, Angular, TypeScript, Next.js)
- Backend Development (Node.js, Express.js, Django, PHP, Easy PHP)
- Programming languages (C++, Python, Java)
- Database Management (MySQL, MongoDB, phpMyAdmin)
- API Development and Testing (Postman)
- Model Training and Integration (CNN, TensorFlow)
- Version Control (Git, GitHub)
- Troubleshooting
- Microsoft offices (Word, PowerPoint, Excel, Outlook)
- Web hosting

## Languages

---

<b>Arabic</b>	Native
<b>French</b>	Limited Working Proficiency
<b>English</b>	Limited Working Proficiency