#### Mostafa Faour

Mif20009@students.aust.edu.lb

Mostafa-fa@outlook.com |+961-76440508

# Objective

Senior Computer Science student at a prestigious university based in Beirut, Lebanon. Determined, my main objective is to enhance my technical and interpersonal skills in order to be competent enough to indulge in the software development field.

### **Education**

American University of Science and Technology (AUST), Lebanon

Jun 2022 – Present (Jun 2025)

Relevant Coursework in Computer Science: Database System/SQL - Introduction to Programming/C++ - Web Development/HTML/CSS/JS/PHP —Object Oriented Programming/Java— Financial Accounting - Managerial Accounting

# **Work Experience**

Enterprise Resource Planning Officer – Faour Tires SAL

December 2022 - December 2023

- Finalizing wholesale and retail orders using our specialized ERP system.
- Applying Technical customization to fit the work needs.
- Overseeing the business flow to make sure the workflow is smooth and flawless.

### **Projects**

Flight Tracker and Manager

- Implemented the design of the flight tracker system using GUI interface.
- Prepared and tested data processing using Object Oriented Programming via Java.
- Designed the Entity-Relationship diagram for the database.

### E-Commerce Front-End Clone

- Designed and implemented the design of the E-commerce coffeeshop website using HTML,CSS.
- Created the wireframes and mockups for the website from scratch using UI/UX tools.
- Sole responsibility in applying the responsiveness of the website using Javascript.

### **Workshops & Certifications**

- · Foundations of Computer Science Udemy
- Introduction to IoT CIS college
- Full Stack Web Development Workshop MUC University

#### **Summary Skills**

Languages: Fluent in both English and Arabic

Computer skills & Languages: Python, HTML, CSS, Javascript, C++, Java Financial skills: Financial reporting, Costing, Feasibility studies, Data

analysis

Soft skills: Communication and Collaboration, Flexibility, Analytical and Problem Solving