MAROUN **MTEINY**

Beirut, Lebanon ↑ +961 78 85 72 86 **└**

maroun.mt@hotmail.co.uk

www.linkedin.com/in/maroun-mteiny-1636a3229in



OBJECTIVE

Seeking a challenging an internship in software development that allows me to further develop my programming skills and apply my technical expertise in designing and implementing cuttingedge solutions for the modern world.



EDUCATION

Bachelor in Electrical Engineering | Lebanese University-Faculty of Engineering-Roumieh

EXPECTED GRADUATION DATE: MARCH 2024

Lebanese Baccalaureate 2018 | Carmelites-Fanar 2016 – 2018



TECHNICAL SKILLS

- C/C++
- C#
- JAVA
- Python

- SQL
- HTML/CSS
- JavaScript/TypeScript
- MATLAB/Octave



PROJECTS

Pizza Ordering | VB.NET C# & MSSQL

2023

- A Windows Forms application that allows customers to order pizzas and track the status of their orders.
- Customers can log in to the system and select their preferred pizza toppings, sides, and beverages, and place an order.
- Employees can manage the orders by updating their status and monitoring their progress.
- The project includes the implementation of different types of design patterns to improve the overall architecture of the application.
- Object-Oriented Programming (OOP) principles have been applied to ensure the codebase is maintainable and scalable.

Lab Appointment Reservations | JAVA FX & MYSQL 2022

- The login screen includes JavaFX scenes and stages, where users can create a new account or log in to an existing one.
- Once logged in, users can choose the type of test they want to take and view available time slots with JavaFX scenes and stages.
- Users can then select their preferred time slot and book an appointment.
- The application accesses the MySQL database using Java Database Connectivity (JDBC) to ensure reliable communication between the application and database.

Food Ordering System | VB.NET C# & MSSQL 2022

- The application allows customers to order food and employees to manage orders.
- Customers can log in to the application, browse restaurant menus, and place orders for food items
- Employees can view a list of orders and their details, such as order status, customer information, and the items ordered.
- The project includes the implementation of many Object-Oriented Programming (OOP) principles, such as delegates, inheritance, events, and encapsulation, that ensures the codebase is modular, reusable, and maintainable.

Cinema Tickets | VB.NET C# & MSSQL

2021

- The application enables employees to manage movie ticket reservations for customers.
- The interface is user-friendly and includes a datagrid that displays available movies, showtimes, and available seats.
- Employees can search for movies, reserve tickets for customers, and manage reservations by updating or deleting them.
- The database connections are handled using best practices to ensure reliability and data integrity.



LANGUAGES

- **Arabic** Native (Read Write)
- **English** Fluent (Read Write)
- **French** Fluent (Read Write)