

As a person who loves logic and is attracted to challenges, I am capable of expressing my potential and prove myself as a developer. My ability to solve difficult problems efficiently, while leveraging the knowledge I gain, made me dependable. I use my skills plus my vision of the future to constantly add value to my team

EDUCATION

Computer science at Lebanese University - Faculty of Science

Lebanese University Hadath Faculty

08/2020 - 09/2023

PERSONAL PROJECTS

Android App with Java (Rental Cars App) (01/2023 - 02/2023)

- This application makes it easier for the user to search for a car for rent and provides him with booking cars with different specifications, capabilities and prices. There is also the ability for the Admin to add new cars and modify their specifications or delete. The project is based on Java language, XML interface, and SQLite database.

Desktop App with JavaFx : Registration service at the Lebanese University (12/2021 - 12/2021)

- The application is based on facilitating the academic and administrative work at the university (registration, input/output data, communication). The project is based on javaFx, MySQL and the interface using scene builder.

Website online clinic center (PHP ,HTML, CSS (06/2022 - 07/2022)

- This project is the construction of a medical center that provides access to doctors' reservations and medical results for patients. This system will be built using the PHP HTML CSS working language. This project will involve multiple parts of the startup that need to be able to manage appointments and lab results.

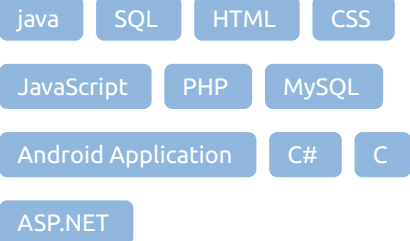
Arduino project (02/2023 - 03/2023)

- In this project, I developed a learning system designed to assist a second-grade elementary school math teacher in explaining the concept of rounding numbers to the nearest ten. My efforts in this project were divided into two main components: software and hardware. I successfully programmed two Arduino Mega boards and configured the circuit to operate seamlessly. This endeavor proved to be a resounding success, resulting in a first-place win within its category.

Job management system (09/2023 - 10/2023)

- I created an MVC .NET project paired with a MySQL database to manage employees and jobs. Users can add, edit, or remove job and employee details. The interface was designed using HTML, CSS, JavaScript, and Bootstrap, with .NET handling the backend tasks

SKILLS



CERTIFICATES

Annual Robotic Competition (05/2023 - 05/2023)

Organizing the eighth edition of the Annual Robotics Competition

LANGUAGES

French

Full Professional Proficiency

ENGLISH

Professional Working Proficiency

ARABIC

Native or Bilingual Proficiency