

Mohamad Yassine

Beirut, Lebanon | [LinkedIn](#) | +961 71 187 403 | mkyassine001@gmail.com | [GitHub](#)

Profile

Highly motivated and adaptable Computer Science fresh-graduate, with a robust foundation in programming and software development. Passionate about leveraging cutting-edge technologies to solve challenges and contribute to team success.

Experience

Integrated Digital Systems (IDS) - Full Stack Training Program

- Developed and managed databases using SQL Server Created a full website using Visual Studio 2022, ASP.NET/MVC, C#, .NET, and Entity Framework Core (7.0)
- Developed Web APIs using .NET Core to integrate with the website.

DataConsult - Software Developer Intern

- Built and trained a smart AI chatbot for the company's website.
- Worked on Odoo (open-source ERP) and integrated "Odoo LiveChat" into their Odoo website to facilitate communication between employees and web visitors.
- Technologies: Python (RASA library), HTML, CSS, JavaScript, Flask

Education

Phoenicia University- Sarafand

Oct 2020 - Jun 2024

Bachelor of Science in Computer Science - Fresh Graduate

Bilal Fahs High School- Toul

Awarded in June 2020

Lebanese Baccalaureate - Life Sciences

Skills

- | | |
|----------------------|-------------------------------------------------|
| • JavaScript | • Familiar with Node JS (Express-APIs) |
| • Java (+OOP) | • Basics of Swift/XCode Linux (+Bash Scripting) |
| • C++ | • Familiar with .Net, ASP.Net |
| • Python | • HTML - CSS - Bootstrap |
| • Basics of React JS | • Git/ GitHub |
| • SQL | |

Projects

Activity Club Portal:

Developed a website used to manage all events and activities the club can make, including users, events, members...
| Using HTML, CSS, SQL, JavaScript, .Net, ASP.Net

Live streaming meeting application (AHM):

Developed a web application that simulates Google Meet functionalities, enabling real-time communication and video conferencing. | Using React JS and Python.

Speech recognition application for a story:

Trained a small speech recognition application that will take the child's talk, validate that it was pronounced correctly
| Using Python [Random Forest Tree algorithm].

To-Do-List:

Simple "To Do List" application | Using React JS

Languages

Arabic, English, French, German (A2 Goethe Certificate)

Certifications

Intermediate SQL – DataCamp

AWS Technical Essentials – Amazon & Nammiskills