

MAJID ONAISY

+961 76 44 62 77 ◇ Beirut

onaisym4@gmail.com ◇ [LinkedIn](#) ◇ [Github Portfolio](#) ◇

OBJECTIVE

Computer Science graduate seeking a full time position.

EDUCATION

Bachelor of Computer Science, Lebanese University , GPA : 3.2

October 2021 - June 2024

SKILLS

Backend Technologies	ASP .Net, Spring Boot, PHP, NodeJS and Express
Frontend Technologies	HTML, CSS, BOOTSTRAP, JAVASCRIPT, React.JS
Cloud Technologies	AWS Services
NoSQL Technologies	MongoDB
SQL DBMS	PostgreSQL, MSSQL Server, MySQL Server
Version Control Technologies	Git, github
Soft Skills	Communication, Adaptation, Leadership

EXPERIENCE

Lebanese University Internship Worked closely with professors to develop an application that allows students to create accounts and apply for statements and track their completion step by step purely online thus eliminating the need for in-person applications. The application was mainly created using ASP .NET Core and was supervised and tested by several workers and professors and is soon to be deployed.

PROJECTS

Finance Project Built a web application that allows users to have portfolios onto which they can add stocks in addition to searching up any desired stocks and showing specific information regarding each stock. This application also uses the Financial Modeling Prep API in order to retrieve all this data. This application uses React as its frontend and ASP .NET for its backend that utilizes jwt authentication with Identity api to manage users in the database.

MERN Stack Expense Tracker A web application that allows users to continuously track their expenses and income in addition to getting statistics on their expenses through their dashboard with built in authentication and authorization with OAuth2 and JWT tokens. The application uses mern stack while using chartjs to display data and MUI for frontend features.

Web Scraping Project Built a web scraping program that scrapes a book shop that applies paging and retrieves all the information about each book and dumps information inside a json file.

Movie Application with Reviews and Trailers Built a web application that views specific movies using a React.Js interface that interacts with a Springboot backend that allows for review viewing and posting and routing towards trailers that are stored on a MongoDB database.

Office Hours Management Program For Lebanese University A web application using vanilla HTML, CSS and PHP that allows professors to determine office hours and showcase them on students' calendars, and students in turn are allowed to book appointments for these office hours where professors can accept or decline them.

EXTRA-CURRICULAR ACTIVITIES

- Actively creating content and posting educational videos about coding and software engineering on ([TikTok](#)).
- Was part of Lebanese University Computer Science Club and participated in their events.

- Participated as a member of the Google Developers Students Club in multiple events.

CERTIFICATIONS

- Google's Introduction to Machine Learning Foundational Course with Tensorflow APIs.
- Acquired AWS Cloud Foundations Certification from AWS.