

Mohammad AL Izz

81 722543 – Mohammad.alizzi@lau.edu

Education

Lebanese American University, Beirut, BS
Bachelor of Science in Computer Science, GPA = 3.49

Sep. 2021 - Present

Work Experience

Internship at IDS

June - Aug. 2023

I worked on implementing the given requirements for an academy on a web application using HTML5, CSS, JavaScript, PHP, AJAX, and MySQL.

Technical Knowledge

Programming languages: Python, JavaScript, C, Java, PHP

Other tools: MySQL, Firebase

Independent Projects

Mobile Application – TaskSync

Dec. 2023

- Keeping track of tasks can sometimes become a challenge in the hustle of our daily lives. That is why I thought of developing TaskSync – your assistant for staying organized, focused, and on top of your to-do list. This app was developed using Flutter and Firebase.

Academic Projects

Machine Learning – Heart Failure Prediction

Nov. 2023

- The main objective is to create a reliable predictive model to determine a person's risk of heart failure based on their specific health profile.

Android Application – Discover Lebanon

Oct. 2023

- The app is designed to provide users with a comprehensive and user-friendly platform to explore various places of interest in Lebanon. The primary focus is categorizing and presenting information about restaurants, coffee shops, malls, and gas stations across different regions in Lebanon. The app aims to enhance the user experience by adhering to modern mobile development principles, ensuring a responsive and intuitive interface for tablets and phones.

Web development – Outside the Pitch

May 2023

- This website consists of two portals: Admin and Fan. It allows fans of a specific football team to track the matches, goals, and players of their favorite team. They can also buy merch and gain points by predicting the result of a specific game and many other functionalities. We implement this website using HTML, CSS, and JS for the front end and PHP and MySQL for the back end.