

ALI KADIRI

PERSONAL INFORMATION

Name: Ali Fadi Kadiri

Date of Birth: April 20, 2003

Nationality: Lebanese

Phone: +961 71431626

Email: kaderya81@gmail.com

Address: Hadath, Mount Lebanon, Lebanon

Languages: Arabic (Native), English (Fluent)

PROFESSIONAL SUMMARY

Motivated and passionate Computer Engineering graduate from the Lebanese International University (LIU), with a strong academic foundation in software development, web technologies, and mobile applications. Eager to begin a professional career in the IT field to gain and grow in areas such as AI, ERP systems, and web development. Quick learner with strong problem-solving and teamwork skills.

EDUCATION

Masters of Science in Computer Engineering (MCCE) (In progress)
Bachelor of Science in Computer Engineering
Lebanese International University (LIU) – Lebanon
Graduated: Summer 2025 | GPA: 3.2 / 4.0
Lebanese Baccalaureate - General Sciences
Frères School – Choueifat, Lebanon
Graduated: 2021

PROJECTS & ACADEMIC WORK

-Smart parking system +hardware

It is a real-time solution that uses ultrasonic sensors and a microcontroller (like ESP8266 or Arduino) to detect whether parking slots are occupied or available. Each sensor measures the distance to a vehicle, sending the data via WiFi to an online database. Users can check availability remotely through a connected web, helping reduce search time, traffic congestion, and fuel consumption.

-Mobile Android App (Car Parts Buying)

App for users to buy car parts; includes user login and order system.

-Party Planner system

This project is a Party Planner application developed in Java using the NetBeans IDE with a graphical user interface (GUI). The application aims to simplify the process of organizing and managing parties by allowing users to plan events efficiently through an interactive and user-friendly interface.

-Online Library Management System

This project is developed using Java in the NetBeans IDE and connects to a MySQL database to manage books, members, and borrowing records. It provides a simple and efficient way to handle library operations such as adding books, registering members, and tracking borrowed and returned items through an easy-to-use graphical interface.

CAREER OBJECTIVE

Seeking an internship or entry level where I can apply my academic knowledge, grow professionally, and contribute to a dynamic team. Open to opportunities in software development, ERP systems, or IT support to gain practical experience and expand my technical skills.

Courses in progress on udemy:

-Master Python by building 100 projects in 100 days. Learn data science, automation, build websites, games and apps