Rayan Alrifai

Lebanon-Beqaa-Ksara / +96181235781 / rayanerefai2002@gmail.com

Career Objectives:

Motivated and detail-oriented Computer Science graduate with a passion for technology and a strong eagerness to learn and grow. Excited to expand my knowledge, develop practical skills, and contribute to innovative projects. I am seeking an internship or entry-level opportunity where I can make a meaningful impact and continue learning in a dynamic tech environment.

Education:

Lebanese International University – Lebanon

2025

Bachelor's in Computer Science

Relevant Coursework: Data Structures & Algorithms, Database Systems, Web Development, Artificial Intelligence, Operating Systems, Python, uploading projects on GitHub

Experience:

Megabee - Mobile Development / intern

2025

- Developed and maintained mobile applications using Flutter and Dart.
- Collaborated with cross-functional teams to design and implement features
- Conducted code reviews and debugging to ensure application stability
- Gained hands-on experience in agile development methodologies

Tech Solutions Lebanon – Software Development / Intern (Training Project)

2024

- Assisted in developing a web application for internal task management.
- Participated in debugging and testing software modules
- Collaborated with a small team using Git for version control

Database Technologies: MySQL, SQLite Projects

ClickBuy – E-Commerce Mobile Application

2025

Flutter/Dart

• Developed "ClickBuy", a smart e-commerce mobile app with Flutter that allows users to shop faster and smarter

Created an AI-powered image search feature using Google Cloud Vision API, that enables users to upload or take a photo to find matching products. The app also includes an admin panel website to manage products, users, and orders efficiently

University Website Projects

2024

HTML, CSS, JavaScript, PHP

- Developed responsive websites for university assignments and projects
- Incorporated dynamic functionalities using JavaScript and PHP for backend processing
- Ensured cross-browser compatibility and mobile responsiveness

Delora – E-commerce & Travel Aggregator

2023

Flutter/Dart/Python

Developed a Flutter-based app that aggregates offer from online shops, travel sites, and course platforms Will integrate AI-powered search and price comparison features

Certifications:

- Introduction to Machine Learning Coursera (2025)
- CS50's Introduction to Artificial Intelligence with Python (Harvard) (2025)
- Google Cloud Fundamentals Coursera (2024)

Skills:

Java, Python, Dart, PHP, C++, SQL, JavaScript

Languages:

- Arabic (Native)
- English (Excellent)
- French (Good)