



KAMAL AKOUM

SOFTWARE DEVELOPER

CONTACT

+961 70 011 747

kamalakoum@gmail.com

Saida, Lebanon

<https://github.com/kamalakoum>

<https://www.linkedin.com/in/kamal-akoum-ab2a8027b/>

EDUCATION

2021-2023

LEBANESE INTERNATIONAL
UNIVERSITY

- Bachelor of Computer Science

SKILLS

- Project Management
- Teamwork
- Time Management
- Creative Thinker
- Effective Communication
- Critical Thinking

LANGUAGES

- Arabic
- English
- French
- German

REFERENCE

Hasan Zreik

+961 3 291 171

Senior Back-End Engineer

hassan.zreik@anghami.com

PROFILE

Dedicated, self-starter, creative web designer with great reasoning and analytical skills. Creates, implement, test and refine computer-based software. Excellent communication and teamwork.

- **Programming (and Scripting) Languages** // Java, Python, C#, JavaScript, PHP, and SOL
- **Database Management Systems** // MySQL, and MongoDB
- **Frameworks and Libraries** // Laravel v9.x, React, Bootstrap 5, and Electron.js
- **Tools and Cloud Service** // GitHub, Postman, and Figma
- **Theory** // Complexity Analysis, Data Structures and Algorithms, Design Patterns, and OOP

WORK EXPERIENCE

JULY - SEPTEMBER 2023

• Back-End Internship

Anghami, Beirut

- Enhanced and maintained a missing content bot.
- The bot identified posts with links to YouTube, Anghami, or Spotify. It triggered a webhook to send posts to the server.
- Parsing messages, scraping Spotify data using APIs, retrieving existing content from the Anghami database, crafting responses based on song/album status, honing my skills in API integration, data scraping, and server communication.
- Performed local debugging and server testing to identify and resolve bugs in a release, contributing to the overall software quality assurance process.
- This experience strengthened my problem-solving and technical abilities using PHP.

PROJECTS

• AI podcast

Front-End: React/ Back-End: Laravel/ Database: MySQL

Web application that employs AI to read news Rss feed (like CNN) and extract titles to generate personalized audio content . The user chooses the topic, and the backend transforms the extracted text from open AI open source into speech.

- **University Registration Application** using Android Studio (**Java**)

TRAINING AND CERTIFICATIONS

- **Full Stack Web Development Bootcamp**- SE Factory , Lebanon
Nov ' 1- Feb ' 1
- **Introduction to Back-End Development** - Coursera- Meta
- **Version Control**- Coursera, Meta