Haidar I. Kassir Beirut – Lebanon

Phone: +961 81 899119

Email: Haidar.kassir313@gmail.com | LinkedIn: linkedin.com/in/haidar-kassir-294991193 | GitHub: github.com/KassirHaidar

Profile info

Third year computer science student at the Lebanese University. Highly motivated self-taught programmer. Interested in broadening my skill set and learning new technologies.

EDUCATION

Lebanese University- Faculty of Sciences

2020-Present

Degree: Bachelor

Major: Computer Science

Expected Graduation: August 2023

Related Course Work:

Networking and Security

Operating Systems

> C/Python Programming

Mobile Applications

GUI Design Patterns

Al-Mostafa High School

Degree: Lebanese Baccalaureate

General Sciences

September 2017- June 2020

Database Management

Data Structures

Graph Theory

Web Development

Certificates

• Cellular Maintenance Training: Issued on 10/3/2016 by Craft Incubation after successfully completing the course (51 hours).

Electrical Wiring Training: Issued on 27/2/2018 by Craft Incubation after successfully completing the course (64 hours).

HTML Programming Certificate: Issued on 11/1/2021 by SoloLearn after successfully completing the course and demonstrating theoretical
understanding of HTML

WORK and EXPERIENCE

 Getready Academy Database Management: worked alongside a team to manage the academy's database containing information about students and courses using a graphical user interface.

November 2020 – November 2021

Online Page Manager, BabiesCare.lb: created an online page to sell clothing and accessories for babies.

October 2020 - October 2022

PROJECTS

WORLD FLAGS QUIZ

An android game about guessing world flags. The app implements features such as random variables, sound effects. (Java / Android Studio)

FOOD ORDERING PLATFORM

A user-friendly website for food ordering(HTML/CSS/PHP)

SCIENTIFIC CALCULATOR

My first project that started the spark for the love of programming and mobile development. (Java / Android Studio)

SKILLS

Programming Languages: C/C++, Java, Python
 Mobile Development: Android Studio (Java)

Database: MySQL, MySQLi, sqlite
 UI/UX: JavaFX, Design Patterns
 Languages: Arabic, English

MODERN-ED

Contributed to a team effort in developing a recipe management system application. Leveraged JavaFX and FXML for creating an engaging and user-friendly front-end interface. Implemented Java and SQL to handle application functionality and back-end processes, utilizing design patterns to ensure code efficiency and maintainability.(Java-MVC, javaFx)

CONTACS APP

a simple contacts app that allows users to store and manage their contact information easily. The app features a clean and user-friendly interface, with options to add, edit, and delete contacts. Users can input details such as name, phone number, email, and address. (Android / java) (to be published on play store)

Hardware: MIPS (assembly)

Low level: Prolog

Web: HTML5, CSS, PHP, ASP.NET Core

Microsoft Office: Word, Excel and PowerPoint