TAMARA YOUSSEF

Tel: +961 76 647 838 | Email:Tamara.f.youssef@gmail.com | GitHub | LinkedIn

A BS Computer Science student at the Holy Spirit University of Kaslik with a strong academic record and volunteering experience. Possesses strong leadership and communication skills.

EDUCATION

USEK Holy Spirit University Of Kaslik, FACULTY OF ARTS AND SCIENCE.

Jan 2022

Bachelor of computer science

Expected Dec 2024.

Pursuing a Bachelor's degree in Computer Science at Usek.

The Curriculum focuses on core areas of computer science, including programming, algorithms, databases, and software development.

High School Lycee Laure Moughaizel

Lebanese Baccalaureate, General Science.

Jun 2021

PROFESSIONAL EXPERIENCE

EfficeSpace.

Internship, Front-end Developer

Acquired fundamental knowledge of HTML, CSS, and JavaScript.

Sydney, Australia

Developed responsive websites from scratch utilizing JavaScript.

Dec 2022-Feb

• Collaborated with a team to learn and implement industry best practices in web development.

2023

Eurisko

Workshop, Eurisko Mobile App Workshop.

Participated in the hands-on Eurisko Mobile App Workshop, focused on mobile development using Expo:

Kaslik, Lebanon

- Developed skills to build functional and interactive mobile applications using JavaScript.
- Expanded knowledge and capabilities in mobile app development.

Dec 2022.

PERSONAL PROJECT

Front-End Explorer-CT Project:

Dec 2023

- Developed a live website with diverse web pages, featuring research content, multimedia elements, CV, schedule, and interactive quiz.
- Implemented responsive design using HTML5, CSS, and JavaScript ensuring a seamless user experience across devices.
- Utilized PHP for server-side interaction, enabling dynamic form submission and confirmation messages.
- Demonstrated strong collaborative skills by working effectively with a team member on the CT Project in front-end development.
- GitHub Repository: CTproject

User Management system(JAVA OOP):

May 2023

• CRUD Operations: Implemented Create, Read, Update, and Delete operations for user data.

- · Class Hierarchy: Utilized abstract class and Comparable interface for effective organization and sorting
- Security Measures: Ensured user security through password encryption.
- File Handling: Developed a UserManager class to manage the list of users, handling file operations for storing and retrieving user data.
- GitHub Repository: User Management System

SKILL

Technical Skills:

- Programming Languages: Java, C++, JavaScript
- Web Technologies: HTML 5, CSS 3, SQL
- Data Structures and Algorithms
- Object-Oriented Programming (OOP) Concepts

Soft Skills:

- Problem Solving
- Collaboration
- Communication
- Time Management

EXTRA CURRICULAR ACTIVITIES & VOLUNTEERING

Adyan Foundaion Beirut, Lebanon 2019-2021

Member of Adyan Alwan club:

- Developed a deep appreciation for different cultures and religions through interactions with club members and engagement in community events
- Strengthened teamwork and collaboration skills through group projects and events organized by the club.
- · Enhanced interpersonal and communication skills by regularly engaging with individuals from diverse backgrounds and beliefs.

PERSONAL & INTERESTS

Languages: Arabic (Native), English (Proficient), French (Elementary Proficiency), Armenian (Elementary Proficiency)

Interests: Reading, Running.