Mohammad Assidi

:mhmdassidi2002@gmail.com

: 00961 70598014

GitHub Profile

EDUCATION

- Bachelor of Engineering (BE) in Computer Engineering Antonine University (UA)- September 2022-Present, Lebanon.
- Lebanese Baccalaureate (Life Science) Mention: Good

EXTRACURRICULAR ACTIVITIES AND WORKSHOPS

- Completed full day training workshop on ALLIANCE BUILDING under AL BAWSALA program presented by USPEaK.
- Volunteer in LRI for reforestation in Beqaa.

2022-Present.

Volunteer with MMKN organization in helping students.

2022 – Present.

Completed Anti-Extremism workshop camp by CHAML ORGANIZATION.

2021.

- Volunteer Participant with Gender and Adolescence: Global Evidence (GAGE) program's longitudinal participatory research.
- Participant in GAGE program, I have been utilizing participatory photography skills on a regular basis for the research activities.

SKILLS

- Certifications: CCNAv7: introduction to Networks, Routing and Switching Essentials.
- Languages: Arabic (Native Speaker)— English (fluent).
- Hard skills: HTML5, CSS, Bootstrap, C++, JavaScript, Git/GitHub.
- Soft skills: Leadership, collaboration, Time Management., visual Thinking, Communication.
- Interests: Web Design, Data Structures and Algorithms, Technology.

Personal Projects

Project Name: Travel Agency Website/ GitHub Link

This project entails the creation of a dynamic and engaging website for a travel agency using HTML, CSS, and Bootstrap. Developed as part of a personal endeavor, it demonstrates my proficiency in frontend web development, specifically in crafting immersive user experiences. I transformed design concepts into a vibrant and functional website tailored to adapt seamlessly across diverse devices and screen sizes.

Project Name: Responsive Clipboard Landing Page Website/ GitHub Link

A responsive and visually captivating landing page using HTML and CSS as part of a Frontend Mentor challenge. This project showcases my adeptness in front-end web development, particularly in designing and coding responsive web experiences. I transformed a design concept into a functional and visually appealing website that seamlessly adapts to various screen sizes and devices.

Project Name: University SIS Project/ GitHub Link

C++ application as part of a university programming course project. The project focused on creating a Student Information System (SIS) for the university, integrating features for user authentication and role-based access. The system allowed students and employees to securely access personalized information and perform tasks such as adding, deleting, and updating courses and more.

Project Name: Dictionary Library Project with Linked List/ GitHub Link

Developed a C++ dictionary library using linked lists for university project, facilitating efficient word lookup and synonym/antonym retrieval. Implemented robust algorithms to handle duplicates and enable dynamic addition/removal of entries. Leveraged both singly and doubly linked lists for optimized data management. Demonstrated proficiency in C++ programming, data structures, and algorithm design while showcasing ability to execute complex software projects effectively.

Project Name: LetDrumItNow Project/ GitHub Link

Interactive web application using HTML, CSS and JavaScript that simulates a virtual drum kit. The website allows users to play different drum sounds by clicking on the virtual drums or using keyboard keys.

Project Name: Dice Game Project/ GitHub Link

Developed an interactive web-based dice game using HTML, CSS and JavaScript that allows two players to compete against each other. Upon each player's turn, the dice are rolled, and the corresponding values are displayed. The website dynamically updates the winner's status based on the dice rolls. This project showcases proficiency in JavaScript, HTML, and CSS, along with the ability to manage user interactions and display real-time results.

Project Name: Password Generator Project/ GitHub Link

web-based password generator using HTML, CSS and JavaScript that generates after each click random password with upper and low letters, as well as special characters ensures strong password generation for enhanced online security.