Hady Safa

Address: Beirut, Lebanon Phone: 70/860816 Email: hadyabdallahsafa@gmail.com Linkedin:www.linkedin.com/in/hadyabdallahsafa

Summary

As a passionate computer engineering student, I am dedicated to honing my programming skills and continually growing in the field.

Education

B.S. in Computer Engineering

(2022-2025)

Lebanese International University - GPA: 3.95 / 4.0

Beirut, Lebanon

Lebanese Baccalaureate in General Sciences

(2021-2022)

Rene Mouawad Highschool - Grade: 17.39 / 20

Beirut, Lebanon

Experience

Front-End Web Developer Intern

(Aug 2024 - Present)

Lead by Tech

Beirut, Lebanon

- Gained hands-on experience in React-JS and Tailwind-CSS during my internship, enhancing my front-end development skills.
- Acquired foundational knowledge of UI/UX design principles, enabling me to create user-centered and visually appealing interfaces.

Projects

The Movie Spot – Website

- **Overview**: Developed a website that enables users to browse and search for movies, featuring the ability to add favorites. Built using ReactJS and Tailwind CSS.
- Outcome: Gained additional experience with React and Tailwind CSS by utilizing the OMDB API (real API), enhancing skills in developing a single-page application.

Spotlight Store – Front End E-Commerce Web Application

- **Overview**: Developed an application enabling users to browse and search for products, add items to the cart, adjust quantities, and manage selections. Built using ReactJS and Tailwind CSS.
- **Outcome**: Gained a solid understanding of state management with Redux, API integration with dummy data, and routing using React Router DOM, along with proficiency in Tailwind CSS for design.

Computer Store – Front End Web Application

- Overview: Developed an application that enables visitors to browse products, manage their shopping cart by adding and removing items, and access store information. Built using vanilla HTML, CSS, and JavaScript.
- Outcome: Enhanced skills in HTML, CSS, and JavaScript, as well as deepen my understanding of responsive design principles.

Cinema Management System - Desktop Application

- Overview: Developed an application for managing ticket sales, movie listings, and staff data using Java, MySQL, and XAMPP.
- Role: Collaboratively designed and implemented the application and its database.
- Outcome: Enhanced skills in database implementation, and Object-Oriented Programming (OOP).

Honors

In recognition of my academic achievements,

- President's Honor List: Achieved an A grade in all courses in spring semester. (2023-2024)
- Dean's Honor List: Maintained a GPA higher than 3.5 in fall semester. (2023-2024)
- Dean's Honor List: Maintained a GPA higher than 3.5 in spring semester. (2022-2023)

References	Languages
Available upon request	English - Arabic