

HADI FATTAH

SOFTWARE DEVELOPER STUDENT



Lebanon , Tripoli, Nakhle



81132433



hadi.fattah2920@gmail.com

LINKS

LinkedIn:

www.linkedin.com/in/hadifattah

Github:

https://github.com/Hadifattah12

SKILLS

- language C
- c++
- Java
- Html
- Css
- JavaScript
- Reactjs
- Tailwind
- Git
- Bash
- Adaptability
- Time Management
- Team collaboration
- Ability to Learn coding Languages with an excellent time rate.
- Oral and written communications

LANGUAGES

Arabic

English

French

EDUCATION

Lebanese University

Faculty Of Science

2024

Computer Science

42 Beirut

2024

Beirut

Udemy

BACHELOR

Android Mobile Application for a Restaurant:

Developed a functional Basic Android application using pure Java, allowing users to view the menu and place orders.

Hangman Game Web Project:

Developed an interactive web-based Hangman game using HTML, CSS, and JavaScript, allowing users to play and test their vocabulary skills.

Senior Project: Restaurant Web Platform:

Led a team in designing and developing a web platform for restaurants, incorporating features such as table reservations, vip membership, taking orders .

STUDENT

-Core Curriculum:

Engaged in various programming projects, enhancing problem-solving skills and proficiency in C:

Push_swap: Developed an algorithm for sorting a stack of integers with optimized performance.

Minishell: Designed and implemented a custom shell, supporting command execution, built-in commands, and environment variable management.

so_long: is a 2D game built using **C and the MiniLibX graphics library**. The player navigates a maze-like map, collecting items and reaching the exit while avoiding enemies.

Philosophers: Implemented a solution for the Dining Philosophers problem, demonstrating synchronization and concurrency control.

LEARNER

-React js

Learning to build dynamic and responsive web applications using React. Gaining experience with state management using Redux, component management with Props and Hooks, and routing with React Router.while focusing on writing clean, maintainable, and scalable code for modern web development.

-Quiz App

Built an interactive quiz application using React. Implemented a timer for each question to enhance user engagement and create a challenging experience. Calculated and displayed the final score upon completion.

- Food Order App

Built a responsive food ordering app using React Displayed food items with names, images, prices, and cart functionality with a checkout form. Integrated HTTP requests to fetch food data and submit orders.

- Tic Tac Toe Game

Created a two-player tic tac toe game using React with a clean and responsive UI. Implemented game logic, turn-based play, and winner detection functionality.

Project Management App

Built a project mangment app with features for creating, updating, and tracking tasks. Included task assignment, deadlines, and progress visualization for efficient team collaboration.