

H | F

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

- C / C++
- Java
- Html
- Css
- JavaScript
- typescript
- Reactjs
- Node js
- SQLite
- Docker
- Git
- Bash
- Power Apps
- Power Automate

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.

I developed three web-based projects using HTML, CSS, and JavaScript: Hangman Game, Guess The Word, and Memory Game.

STUDENT

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

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 .

IRC Server (ft_irc): Built a non-blocking, multi-client IRC server . Handled real-time messaging, channel modes, and user authentication.

ft_transcendence: Developed a web-based Pong game featuring local, AI, and real-time multiplayer modes. Implemented tournament brackets, authentication (JWT, Google OAuth, 2FA), and multilingual support . Integrated Avalanche blockchain to record tournament results and built social features such as friend system and match history. Containerized the entire application with Docker

-FRONTEND

- **Food Order App:** Developed a responsive food ordering app. Displayed items with images, prices, and cart features. Used HTTP requests to fetch data and handle order submission.

Tic Tac Toe Game: Created a two-player Tic Tac Toe game. Handled turn logic and winner detection.

WORK EXPERIENCE

CMA-CGM
Internship
Jul 2025 - Jan 2026
Beirut

POWER APPS- RPA DEVELOPER

Worked on projects involving Microsoft Power Apps, Power Automate, and RPA technologies such as Automation Anywhere. Built applications to support business needs and automated repetitive processes to improve efficiency. Designed and implemented workflow automations, bots, and low-code solutions to streamline operations and reduce manual effort.