# RAWAD ABDEL FATTAH



SOFTWARE DEVELOPER STUDENT

#### CONTACTS

rawad.fattah.333@gmail.com

Lebanon, Meshmesh-Akkar,
Lebanon

#### LINK

LinkedIn:

https://www.linkedin.com/i n/rawad-abdel-fattah-73b...

#### SKILLS

- C
- Html
- Css
- JavaScript
- Java
- Git
- Github
- Bash
- Time Management
- Team collaboration
- Ability to Learn coding Languages with an excellent time rate.
- Oral and written communications

# LANGUAGES

Arabic

English

#### ABOUT MF

As a recent Computer Science graduate, I possess strong programming and software development skills. I am eager to contribute to impactful projects while growing professionally in a dynamic environment.

# **EDUCATION**

# High school diploma, Fnaydek high school

2021

Lebanese baccalaureate in general sciences (official certificate)

# Bachelor, Lebanese University Faculty Of Science, Computer Science 2024

- · Graduated in Computer Science with top honors.
- · Mastered problem-solving skills through hands-on projects.
- · Gained advanced competencies in tech and innovation.
- · Achieved academic excellence in Bachelor of Science.

<u>Graduation project:</u> My graduation project was about making a program as a QCU test. In this project, I have worked on C# language using ASP.NET. This project helped me to improve my problem-solving ability and get more experience in C# as a language.

-simple web basics project: using HTML, CSS, and javascript

### -class Management Project:

Created a web application using PHP for class management, enabling users to add and remove classes, and display content

#### Student, 42 Beirut, Beirut

2024

- Embarked on a transformative coding journey at 42-Beirut in 2024.
- Elevated coding prowess, mastering C with remarkable skill enhancements.
- · Aspiring expert in C, C++, web dev, networking, problem-solving, and more.
- · Achieved top marks in the null course, showcasing exceptional performance.

#### some done projects:

<u>-Push\_swap:</u> Developed an algorithm for sorting a stack of integers with optimized performance.

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

<u>-Philosophers:</u> Implemented a solution for the Dining Philosophers' problem, demonstrating synchronization and concurrency control.

# learner, Udemy

I recently enrolled in online courses for React.js to gain comprehensive knowledge.

# COURSE

English courses, Fnaydek high school-access 13 Feb 2019 - Feb 2021