Mohammad Hajeer

Frontend Developer







+961 76050354

mohammadhajeer002@gmail.com

https://mohammadhajeer.github.io/Portfolio

Summary

Hello, I'm Mohammad from Palestine, currently living in Lebanon. I'm a frontend developer hoping to become a full stack developer in the near future, God willing. I have worked on many projects, including YouTube videos, websites, and my own ideas.

Skills

- Microsoft Word, Power Point and Excel
- HTML, CSS and JS
- JAVA
- PHP
- SQL and SSMS

Education

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Lebanese International University 2021-Present

Projects

YOUTUBE PROJECTS

I saw projects on YouTube as a challenge. I would watch them closely, studying how the websites functioned. Then, I would put my skills to the test by trying to recreate them, aiming to capture their essence and replicate their originality. It was a process of careful observation, dedicated effort, and striving for accuracy in every detail.

FRONTEND MENTOR CHALLENGES

I have successfully completed various challenges on the Frontend Mentor website, which include both advanced and intermediate levels. These challenges have provided me with valuable opportunities to enhance my skills and expertise.

MY PROJECTS

I have worked on several projects based on my own ideas. One of them is the "Advanced To-Do List" which includes features like creating, deleting, favoriting, and editing tasks. It also has a handy history tracker. Another project I developed is the "BCD Converter" which draws inspiration from my university course on "Digital Logic." It allows for the conversion of binary numbers to base 10 numbers and incorporates engaging animations that resemble real interconnected wires.

All of my projects are designed to be responsive; you can find these projects showcased in my GitHub repository. https://github.com/mohammadhajeer

Relevant Courses

- Object-Oriented Programming (OOP)
- Data Structures and Algorithms
- Database Systems
- Web Development
- Software Engineering

Languages

Arabic: Native Language

English: Good Level