

Fatima S. Moussawi

Professional Goals

Meticulous web developer with front end experience and passion for responsive website design and a firm believer in the mobilefirst approach

Get in touch!

Mobile:

+961 78 866 983

Email

fatimasamoussawi@gmail.com

Github:

github.com/fatimaSmoussawi

Linkedin:

https://www.linkedin.com/in/fatima-s-moussawii-0687301ba/

Address:

Beirut, Lebanon

Languages

English (Fluent)

Arabic (Native)

Work Experience

Software Developer

Caps | April 2021 - August

- Plan software projects from start to finish
- Analyze user needs to determine technical requirements.
- Develop websites using Wordpress

Software Development Apprentice

Codi Tech | September 2020 - March 2021

- Create web based software solutions
- Work with other apprentices on personal projects
- Analyze user needs to determine technical requirements.
- Design wire-frames, application models, or page templates that meet project goals, user needs, or industry standards.
- Develop databases that support web applications.
- Create responsive UI's using ReactJS as well as HTML, CSS & VanillaJS.
- Create Rest API's using NodeJS and Laravel.
- Develop websites using open source platforms like Wordpress
- Evaluate code to ensure that it is properly structured, and is compatible with browsers, devices, or operating systems.

Academic History

Lebanese University (LU)

Bachelor 's Degree | Electronics

- Done a Home Automation as a senior project (using Arduino and several types of sensors and modules) that was programmed by Arduino C
- Elected as treasurer and public relations officer in Sama Club (a national club that aims to develop the feeling of citizenship among Lebanese University students through various cultural and social activities)

Specializations

Programming-Electronics Skills

- HTML- CSS Bootstrap Material UI
- C++ JavaScript React.js PHP Laravel
- Notion Agile Methodology Trello Board
- Wordpress Woocommerce
- Github MySQL- Linux
- Electronics Software (Arduino programming)
- Alarm Systems (Basic knowledge)