# Lynn Hourieh

# Junior Full Stack Web Developer

### CONTACT

- ✓ lynnhourieh30@gmail.com
- *→* +(961)79146724
- > Bekaa,Lebanon
- Lynn Hourieh

## **EDUCATION**

#### **Michael Daher Coursera**

Frontend Web Development *Nov,2022-Present* 

#### **SE Factory**

Foundation of Computer Science *Feb,2022-April,2022* 

# **Lebanese University**

Master of Science in Electronics 2020-2021 Beirut, Lebanon

# **SKILLS**

# **Programming**

- HTML, CSS, JavaScript
- React JS, React Native, Redux
- Node JS, Express JS
- Laravel, PHP
- Django ,Python

#### **Software**

- Visual Studio Code
- Figma
- Trello
- Git, Github, Gitlab
- Linux

#### Languages

- English | Advanced
- Arabic | Native Proficiency

### **WORK EXPERIENCE**

# Full Stack Web Developer

Codi Tech Bootcamp

April,2022 - October,2022 / Zahle,Lebanon

- Sketched paper and digital wire-frames to lay out content and functionality on a page while taking into account user needs.
- Created responsive web based applications using LAMP or MERN stack.
- Produced Database Schema while working on MySQL.
- Project Management skills using Agile Methodology.

## **PROJECTS**

# Codi Overflow

Codi Overflow is like Stack Overflow but it's only for Codi's community to answer technical questions that students might face during their bootcamp.

This website is developed by React JS as frontend and Laravel as backend

# **Enterprise Resource Planning**

ERP website that helps companies in tracing down all the employees and organize the workflow, which means assigning each individual to a team and appointing them to projects, in addition to the ability to manipulate employee's roles in the project, reports and KPIs.

We developed a website that solves this issue. The frontend was written in React and the backend in Laravel.

# Recipes Blog for University Students

The aim is to develop a blog website for food recipes, focusing on affordable and easy recipes. The vision of this website is to allow teenagers, especially university students with limited budget to have access to affordable and delicious recipes.

We developed the website using MERN stack, React for frontend and Node JS and Express JS for backend.