

AMAR EL ALI *JUNIOR WEB DEVELOPER*

✉ amaromarelali@gmail.com

☎ +96181215877

📍 Tripoli, Lebanon

in LinkedIn

🔗 LeetCode

🐙 Github

🖱 Portfolio

Profile

I am a software developer that keen on honing my skills and expanding my knowledge. My enthusiasm for continuous learning and creativity motivates me to excel in this subject. I am actively looking for opportunities that not only help me build upon my current abilities but also provide a pathway for ongoing personal and academic growth.

Education

2021 – 2022 **Master's in Computer Science**
Tripoli, Lebanon *CNAM University*

2018 – 2022 **Bachelor's Degree in Computer Science**
Tripoli, Lebanon *CNAM University*

Professional Experience

2023/03 – 2023/08 **Web Developer**
Tripoli, Lebanon *Elite Academy*
Admin Website and Elite Academy Website [🔗](#)
Technologies: PHP, Bootstrap, CSS, JQuery, JavaScript

2022/11 – 2023/01 **Web Developer Intern**
Tripoli, Lebanon *Codendot*
WordPress: Learning by Building a Full Website
Technologies: Wordpress, PHP, Bootstrap, SASS
Magento 2 ECommerce Framework: Learning the Basics
Technologies: PHP, Magento 2, Bootstrap, CSS, JavaScript

Self-Learning

2023/11 – present I independently learned TypeScript and ReactJS to enhance my web development skills. I applied this knowledge by working on projects, which are detailed in my portfolio.
Independent Projects:

- **Todo App using TypeScript and ReactJS**
Technologies: ReactJS, TypeScript, Strapi, Postman, Vercel, Render.
Documentation [🔗](#) - live Demo [🔗](#) - video Demo [🔗](#)

Skills

Programming Languages:
TypeScript - JavaScript (including JQuery) - PHP - Java

Web Development:
HTML - CSS - Bootstrap - ReactJS - SASS - Tailwind CSS

Version Control and Collaboration:
GitHub

Certificates

Dart from zero to proficiency [↗](#)

Udemy

PHP 8 [↗](#)

Udemy

Flutter Festival Lebanon [↗](#)

Google developer groups

Zero to Hero in Front-end Development with

React [↗](#)

Educative

Languages

Arabic

Native

English

Limited working proficiency

French

Certificate DELF B1