



Majd Shaheen

Nationality: Syrian **Date of birth:** 04/04/1999 **Gender:** Male

Phone number: (+963) 932461153 **Email address:** majd4.sh@gmail.com

Whatsapp Messenger: +963932461153

LinkedIn: <https://www.linkedin.com/in/majd-shaheen/>

Github: <https://github.com/Majd42> **Website:** majdshaheen.netlify.app

Home: Lattakia, (Syria)

ABOUT ME

I am a Frontend developer and I am seeking an opportunity to extend my Web development skills and knowledge. Extremely passionate about software architecture and design combined with sensitivity to serve the needs of the business with the delivery of high-quality solutions

WORK EXPERIENCE

Frontend Developer intern

Codlex [07/2021 – 10/2021]

City: Lattakia

Country: Syria

Creating responsive web designs and making them fully functional with a Back_End.
Sharing my code with a group and communicating with each other to find the best solution.

EDUCATION AND TRAINING

Fresh Graduate from the faculty of informatics engineering, Tishreen University

[10/2018 – 10/2022]

Address: (Syria)

LANGUAGE SKILLS

Mother tongue(s): **Arabic**

Other language(s):

English

LISTENING C1 **READING** B2 **WRITING** C1

SPOKEN PRODUCTION B2 **SPOKEN INTERACTION** C1

DIGITAL SKILLS

HTML / JavaScript / CSS / SCSS / React.js / Git / Node.js / MaterialUI / EXPRESS / Socket.io

PROJECTS

E-Commerce Shop

I built a Fullstack online shop using React.js, Node.js and Express, implementing a dynamic cart which gets finalized with payment using stripe.js

Link: <https://shopinonline.netlify.app/store>

Furniture Shop

An Amazing looking online Furniture Shop with the ability to add and delete items in a cart and store the cart in the local storage.

Link: <https://monumental-cascaron-a2cc2b.netlify.app>

Restaurant Meal Search

I used MealDB API to build a restaurant meal search by ingredient name.

Link: <https://bucolic-douhua-579d59.netlify.app>

Tic Tac Toe Game

Implementing a Tic Tac Toe Game using HTML, CSS, and JavaScript

Link: <https://tubular-salamander-d6fc19.netlify.app>