



Mohammed Yosef

Nationality: Syrian (+963) 938135761

Date of birth: 21/03/1997

Gender: Male

■ Email address: mohammedyosef712@gmail.com

• Address: Lattakia (Syria)

WORK EXPERIENCE

Front-end Developer Self-employed

- Determining the structure and design of web pages
- Optimizing web pages for maximum speed and scalability
- Utilizing a variety of markup languages to write web pages

EDUCATION AND TRAINING

Mechatronics Engineer

Tishreen University

Problem Solving

Codeforces and official ACM contests.

Robotic Operating System (ROS)

Robotics Club

Address: Lattakia

WRO ToT

World Robot Olympiad Organization

LANGUAGE SKILLS

Mother tongue(s): **Arabic**

Other language(s): English

DIGITAL SKILLS

HTML5/CSS, Javascript / Redux, redux toolkit / HTML, CSS & Bootstrap / GIT (Git Hub, Git Bash) / React js / React Hooks, React Bootstrap, React Router, Redux / Redux / Redux thunk / API Testing

PROJECTS

Eccomarace website

This project is created by (html5, css3, bootstrap5, react js, redux toolkit, react-bootstrap, react-reavel, react-router-dom).

This project allow us to (signUp, signIn, Logout, LogIn, create-products, add products to the cart, filter the products by price, view the details for each product, remove item from cart and increase or decrease the element in the cart).

click to this link to see the real-project.

watch Now.

https://eccomarace-website.herokuapp.com/ https://github.com/mohammedyosef761/Profetional_Eccomarace_webSite

CRUD API POSTS.

This project is created by html, css, bootstrap, react js, redux toolkit and redux thunk.

The project connect with fake api is called json-placeholder using **json-server and createAsyncThunk**.

This app allow us to (Get Post by id, Get All Posts, create New Post, edit any post and remove the post). https://github.com/mohammedyosef761/CRUD-API

Ecommerce Shopping Cart

This Eccomarace store is built by (Html, Css, React js, Hooks and Redux) which is Responsible Ui.

https://github.com/mohammedyosef761/my react app

Cloths Shopping App

This project is created by (*html5 css3 and vanilla java scrip*t) without any library.

This project letting us to (SingUp, SignIn, add product to cart, increase the element in the cart, and remove item from cart).

https://github.com/mohammedyosef761/Shopping Cloths App

Library Mangment Book

This project is implemented by oop c++.

https://github.com/mohammedyosef761/Libaray_management_book

Line Following Robot.

This project is designed by c++ as a Software and arduino Microcontroller as a Hardware.