

# Abdullah Manafikhi

abdullahmanafikhi32@gmail.com | +963 949 286 962

Portfolio: <https://abdullah-manafikhi.netlify.app>

GitHub: <https://github.com/abdullah-manafikhi>

## SKILLS

---

- |        |              |                 |            |            |
|--------|--------------|-----------------|------------|------------|
| • HTML | • Bootstrap  | • Git & GitHub  | • React JS | • Node Js  |
| • CSS  | • Tailwind   | • Handling APIs | • Redux    | • Mongo DB |
| • SCSS | • JavaScript | • Regex         | • Axios    |            |

## PROJECTS

---

### React JS E-commerce Website “CONFIE” ([GitHub](#))

- Built with React Js and Firebase, it has a “CRUD” control panel that let the admin add, read, update or delete data for the store and it shows sales details, also it has a registration system.
- Customers can sign up and start browsing for suitable products by filtering them depending on the category and sorting them depending on the price.
- They can add chosen products to a shopping cart and purchase them which will update the admin’s control panel by adding the purchased products to the sales list and modifying their quantities in the products list
- You can view a demo for this project on this [link](#)

### GitHub Finder ([GitHub](#))

- Built with React Js, the website’s concept is based on handling GitHub API.
- Users can search for GitHub profiles and by selecting one they can check out the profile’s details such as popular repositories, followers, followings, social accounts, ...etc.
- You can view a demo for this project on this [link](#)

### Currency Rates ([GitHub](#))

- This is a single-page application consisting of a dropdown prepopulated with the following currencies: USD, EUR, AUD, CAD, CHF, NZD, BGN
- The API URL is: <https://github.com/fawazahmed0/currency-api>
- when the user selects a currency it will display the rates of this currency with the remaining currencies. The default selected currency is USD.
- This website has offline support using Service Worker, so it functions offline as if it is online.
- You can visit the live website on this [link](#)

### Vanilla JavaScript E-commerce website “MA FASHION” ([GitHub](#))

- It’s an E-commerce responsive website suitable for all devices sizes, it has a cool UI
- Users can filter products depending on the category or sort them depending on the price and add them to a shopping cart
- It has a sign-up form that validates data using Regex
- You can view a demo for this project on this [link](#)

## EDUCATION

---

Aleppo University  
Bachelor of Mechatronics Engineering

Aleppo, Syria  
May 2025