

Abdullah Manafikhi

abdullahmanafikhi32@gmail.com | +963 949 286 962

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

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

SKILLS

- Html & Css
- Scss & Saas
- Bootstrap & Tailwind
- JavaScript & Typescript
- React JS & Next JS
- Redux
- Git & GitHub
- Node JS
- Express JS
- MySQL & MongoDB
- Nginx
- Linux (Ubuntu)

PROJECTS

ZAHABI CO Next.js Website ([Live-site](#) | [GitHub](#))

August– October 2023

- I recently completed building a website for ZAHABI CO company. The website was crafted using Next.js and Express JS and boasts a range of features, including multilingual support, high-level search functionality, and the ability for users to make direct purchases. The dashboard was also designed to be user-friendly and intuitive for administrators, ensuring a seamless experience.

Contributing To Script-Divider Website ([Live-Demo](#) | [GitHub](#))

May – June 2023

- I had the privilege of contributing to a project for a film production company based in the United States. The project's core objective was to develop a website that could leverage AI to partition a film script into scenes and arrange them into a table. As a developer, I was responsible for receiving the divided script from an API, organizing it into a table, and creating an intuitive user interface. This interface enables users to rearrange the table through drag and drop functionality, add new scenes, modify them, and delete scenes. I implemented this project using Next JS.

Dashboard Template ([Live-Demo](#) | [GitHub](#))

January – March 2023

- I have crafted a dashboard template with Next.js, Tailwind CSS, and DaisyUI. It features five pages: Analytics, Products, Add Product, Upload/Manage Images, and General Settings. The dashboard is fully responsive and can be used on any device.

MA FASHION E-Commerce Website ([Live-Demo](#) | [GitHub](#))

October–December 2021

- I have designed and developed an E-commerce website with a responsive design. The website has a sleek and modern user interface. Among other features, the website has product filtering options based on category or price, as well as a shopping cart feature that visitors can use to add items of interest. Additionally, the website has a sign-up form using regular expressions to validate user data.

EDUCATION

University of Aleppo
Bachelor of Electrical Engineering

Aleppo, Syria
May 2025