body16nasr16bn@gmail.com

Education

RouteAcademy | cairo full Stack web developments | 10/2023

React & Node.js

Cairo Higher Institute | Cairo Management Information Systems | 07/2023

Skills

HTML5, SCSS (Sassy Cascading Style Sheets), Bootstrap, JavaScript, CSS3, typeScript, JQuery, React, next.js, Angular, tailwindCss

Experience

Link Data Center | Maadi Front End Developer | 08/2024 - 09/2024

E-commerce

Designed the front-end Angular UI for both client and admin panels, including authentication and CRUD operations.

View the code on: https://github.com/AbdalahNasr/E-commerce-demo

Weather App:

A website that shows the weather temperature for any city by searching by city name. https://abdalahnasr.github.io/weatherApp/

E-commerce App:

A basic e-commerce React app with core functionality like cart, payment, and authentication. https://abdalahnasr.github.io/E-commerce-demo/

My Portfolio:

A professional portfolio displaying my work and achievements in technology and design. https://abdalahnasr.github.io/Portfolio/

Animated Profile Card:

Showcasing profile information with an animated design to catch attention, created using HTML and CSS. https://abdalahnasr.github.io/koroi-neko-profile/

Yummy Food Ingredients:

A recipe website allowing users to search popular dishes by food name, created with HTML, CSS, Bootstrap, JavaScript, and API integration. https://abdalahnasr.github.io/recipes/

Playable Piano:

This piano game website provides an interactive and enjoyable experience for users interested in playing the piano or just having fun with music.

https://abdalahnasr.github.io/playable-piano-v-1/

Threads:

A social media application built with Next.js, Tailwind CSS, Node.js, and TypeScript. Threads provides a platform for users to share thoughts, connect with others, and engage in meaningful conversations.

Key Features:

- User Authentication: Secure sign-in and registration for users.
- Post Management: Create, edit, and delete posts with ease.
- **Engagement:** Comment on and like posts to foster interaction.
- Responsive Design: A mobile-friendly interface crafted with Tailwind CSS.

Technologies Used:

• Frontend: Next.js, Tailwind CSS

• Backend: Node.js • Language: TypeScript

View the code on: https://github.com/AbdalahNasr/threads
Try the live demo: https://threads-4cls-7vypwtqp4-abdalahnasrs-projects.vercel.app/sign-in