

Yasser Emad Elshiwly

Front-End web developer

✉ yasser.elshiwly0@gmail.com

☎ 01275962106

🌐 LinkedIn

🐙 Github

🔗 portfolio

Profile

Front-End Developer with 1+ year of experience building responsive and scalable web apps using HTML, CSS, JavaScript, React, Next.js, Redux, and Tailwind CSS and modern UI libraries. Passionate about performance, accessibility, and clean UI/UX implementation.

Professional Experience

Front-End Web Developer, freelancer

Aug 2024 – present

- Developed and delivered multiple real-world web applications for individual clients and business owners, including a CV-building application. Led end-to-end front-end development using React.js, Next.js, JavaScript, Tailwind CSS, Material UI, and RESTful APIs.
- Managed deployment pipelines using Vercel and DigitalOcean and Netlify and version control using Git & GitHub.

Skills

Languages (Html | css | JavaScript | typescript)

Technologies (React | Next.js | Bootstrap | Tailwind | React Query | jQuery | Rest Api | Redux Toolkit | Context API | Material UI | Git & Github)

Education

Bachelor's degree of Commerce, Tanta University

Jul 2021

Courses

Front-End Diploma, Route, Cairo, Egypt

Jan 2024 – Aug 2024

Jonas Ultimate React Course, Udemy

Oct 2024 – Dec 2024

Projects

onak – CV Build

Mar 2025

- Built a dynamic CV builder allowing users to create and customize professional resumes in Arabic. Implemented a real-time editing interface with structured form sections, live preview, and high-quality text-based PDF export preserving the on-screen layout. Focused on responsive design and user-friendly experience.

Rose

Apr 2025

- Developed a modern e-commerce web app with product listing, detailed product pages, and a shopping cart. Implemented user authentication with NextAuth (credentials and JWT strategy), and state management using Redux for cart and user session handling. Focused on clean UI/UX, responsive design, and scalable code structure

Well Food

May 2025

- Well Food is a clean and interactive web application designed to help users discover random recipes and explore various meal categories. The project utilizes Bootstrap for responsive design, Vanilla JavaScript for core functionality, and GSAP to deliver smooth and appealing animations. Each meal card includes high-quality images, categorized tags, and full preparation instructions, offering an enjoyable and informative user experience across all devices.

Fresh Cart [🔗](#)

Aug 2024

- This project is an online store used in react js, tailwindcss, and it displays products. The user can create an account, browse the site, and place products in the shopping cart or in the wish list. He can buy a product by paying online or upon delivery. It displays the orders he requested and the products are divided according to their type to facilitate the user's access to a specific product and its details. He can browse within specific products according to categories.

Dashboard [🔗](#)

Oct 2024

- Dashboard management using react.js and Mui and organizing it between workers, users and management. It is divided into multiple sections to follow the work team, follow up on contacts, manage invoices, create an account according to your role in the organization, and databases for data analysis.

Social App [🔗](#)

Sep 2024

- This project is similar to a social media app and is used in Next.ts and Type Script, MUI, and through it the user can create an account and log in and all the posts are shown to others and he can create a post and edit it and put a comment and edit it and he can delete them and put a personal photo and there is a page to display his personal information and it is a profile and he can change his password

Market App [🔗](#)

Oct 2024

- The e-commerce application was created using react.js and MUI. It responds to all screens.. Through it, you can buy available products, shop, add them to the shopping cart, and save them in the favorites to buy them at a later time. You can also browse products according to their category.

YUMMY [🔗](#)

Jun 2024

- This is a site that contains all the famous foods around the world and it displays them in a simple and smooth way. You can filter the foods according to the country and you can search for the food using the first letter of it or the whole word. The food details are displayed. It is built using JavaScript and Bootstrap. It is considered a single-page site using DOM, so there is no loading of pages or its data, so it is easy for the user to use.