Eslam Ahmed Mohamed Yacoub

20th, Feisal, street, Giza, Egypt | 01055676547 | eslammyaakoup7090@gmail.com www.linkedin.com/in/eslam-ahmed-9b89b81aa | https://github.com/eslam9090 https://eslam9090.github.io/MY Portfolio/

CAREER OBJECTIVE

Front-End Developer with **3+ years** of experience developing responsive web applications using **JavaScript**, **React.js**, **Redux Toolkit**, and **Next.js**. Specialized in converting UI/UX designs into efficient, accessible, and scalable interfaces. Experienced in state management, component-based architecture, and integration with **RESTful APIs**. Focused on writing clean code, improving performance, and collaborating with development teams to ship production-ready applications.

EXPERIENCE

♦ Oct 2022 - Mar 2023 Freelance -- Front-End Developer

- Delivered 6+ responsive websites across various industries, resulting in improved client engagement and average session duration by 35%.
- Translated UI/UX designs into accessible, cross-browser-compatible interfaces using modern front-end technologies.
- Utilized HTML5, CSS3, JavaScript (ES6+), React.js, and Bootstrap to meet unique project requirements and deliver high-performance front-end solutions.
- Collaborated directly with clients to gather requirements, iterate on feedback, and ensure user satisfaction.

♦ Aug 2023 – Present Baheya Hospital – Front-End Developer:

Actively contributed to enhancing Baheya Hospital's online presence by developing user-friendly, visually appealing, and high-performance web applications as a Front-End Developer. Key contributions include:

1. Baheya Hospital Official Website

- Developed a fully responsive hospital website from scratch, improving mobile accessibility by 60% and reducing bounce rate by 25%.
- Implemented reusable, modular front-end components for better scalability and maintainability.
- Ensured full cross-browser compatibility and optimal performance through best practices in HTML, CSS, and JavaScript.
 - Live Preview: https://baheya.org/en

2. Memory Of Application (Baheya Website Feature - Unpublished)

- Developed a custom feature called the "Memory of Application" to be integrated into the Baheya website.
- Focused on an intuitive UI/UX for smooth user interaction.
- · Currently unpublished, awaiting deployment.

3. Empower Her – Baheya USA Website

- Developed a dedicated website for Baheya's operations in the USA using WordPress and Elementor.
- Customized design and layout to align with branding and user expectations.
- Optimized website for mobile responsiveness and improved loading speed.

❖ Bachelor's degree in Computer Sciences | Akhbar Elyom Academy 2018

COURSES

SEF-Academy: Has completed The Frontend web development Diploma.

SKILLS

Technical skills:

Web Development:

- HTML5
- CSS3 & SCSS
- JavaScript
- TypeScript

Soft skills:

- Time Management
- Problem Solving
- Team Collaboration

Frameworks & Libraries:

- React.js
- Next.js
- Redux Toolkit
- Zustand
- Context
- Bootstrap
- Material-UI
- Tailwind CSS
- React Query
- Communication Skills
- Ability to Work with Pressure

Flexibility & Adaptability

Tools & Platforms:

- WordPress
- Elementor
- Git
- JSON
- GitHub
- RESTful APIs

Languages

Arabic: Native Language
 English: Very Good

PROJECTS

Courses E-Commerce

Full-stack learning platform using headless CMS, modern frontend technologies, and secure payment integration

- Developed a full-featured e-learning web application that allows users to browse, purchase, and access educational content.
- Built the frontend using Next.js App Router, Tailwind CSS, and HyperUI to ensure responsive and maintainable UI components.
- Integrated Redux Toolkit for state management and Axios for API communication with Strapi.
- Created and managed a custom backend using Strapi (headless CMS) connected to a PostgreSQL database.
- Implemented secure authentication using Clerk, and integrated Stripe for real-time payment processing.
- Deployed the backend (Strapi + PostgreSQL) using Railway, and hosted the frontend on Vercel.
- · Cloudinary for hosting media

Technologies: Next.js, Tailwind CSS, HyperUI, Redux Toolkit, Axios, Strapi, cloudinary, PostgreSQL, Stripe, Clerk, Vercel, Railway

Demo: SitHub: 🥊

Food E-Commerce

Full-stack online food ordering platform with cart and wishlist functionality

- Designed and developed a modern food e-commerce web app using **React.js** and **Vite**, providing fast performance and a smooth developer experience.
- Implemented Redux Toolkit for centralized and scalable state management of cart and wishlist actions.
- Integrated Strapi (headless CMS) as a backend to manage product data and serve RESTful APIs.
- Built dynamic product pages allowing users to add/remove items to cart, add/remove from wishlist, and adjust product quantity (increase/decrease).
- Used Axios to handle API requests and environment-based configuration for development and production.
- Deployed the backend (Strapi + PostgreSQL) using Railway, and hosted the frontend on Vercel.
- Applied responsive design principles to ensure usability across mobile and desktop devices.

Technologies: React.js, Vite, Redux Toolkit, Axios, Strapi, Vercel, Railway

Demo: SitHub: 🐓

Book Store App

Responsive book management web application with state management and backend simulation

- Developed a responsive web application for managing a book collection using React.js, Redux Toolkit (RTK), and Redux Thunk to handle state and asynchronous logic efficiently.
- Implemented **React-Toastify** for dynamic user notifications, providing clear feedback on action success or failure based on backend server responses.
- Designed and integrated CRUD functionalities with a simulated backend using JSON Server, enabling
 users to add new books, view detailed information, and maintain an updated list.
- Applied best practices for error handling and UI responsiveness to enhance user experience and ensure application stability.

Technologies: React is, RTK, redux-thunk, React-toastify, JSON Server

Demo: SitHub: 🕎

Landscape Website

A fully responsive Arabic website developed for a landscaping company to showcase its services and garden design projects.

- Developed a fully responsive Arabic website dedicated to showcasing garden activities, designs, and landscaping services.
- Implemented core front-end technologies including **HTML5**, **CSS3**, and **JavaScript** to build semantic, accessible, and responsive pages compatible with all screen sizes.
- Integrated the **Splide.js** slider library to create smooth, customizable image carousels for gallery and promotional sections, enhancing user engagement and visual appeal.
- Designed and implemented multiple key pages:
 - Home Page: Displayed core services and garden design highlights with engaging slider visuals and animations.
 - About Page: Presented company background and expertise in garden landscaping.
 - o **Gallery Page**: Showcased image collections of garden projects and activities, using responsive sliders for smooth navigation.
 - Contact Page: Provided users with contact forms and information to easily reach out for inquiries.
- Ensured the site is fully **RTL** (**right-to-left**) compatible for Arabic content and optimized for performance across different devices and browsers.
- Used additional libraries and tools such as Bootstrap 5 for layout and grid system, FontAwesome for icons, and AOS (Animate On Scroll) for smooth animations enhancing user experience.

Technologies: HTML, CSS, JS, bootstrap, responsive design, Google Fonts, Font Awesome, splideJS

Demo: 🔗 GitHub: 🥊