Youssef Elsayed

Frontend Developer

in linkedin.com/in/youssef-elsayed-elsayed 🕥 github.com/Jooe-Elsayed

Summary

I am a passionate and skilled Frontend Developer with extensive knowledge of modern web technologies and a proven ability to create interactive, responsive, and visually appealing web applications. With over a 2 years of practical experience, I have developed my expertise through professional training, internships, and independent projects that showcase my ability to deliver high-quality results.

My technical skills include proficiency in HTML, CSS, JavaScript, and frameworks such as ReactJS, Redux, and TypeScript, along with styling tools like Bootstrap, SASS, and Tailwind CSS. I have successfully developed projects such as e-commerce platforms and various web applications, demonstrating my ability to combine functionality with design.

I am committed to staying updated with the latest technologies and continuously improving my skill set to deliver innovative and efficient solutions.

Core Skills: Frontend development, JavaScript, ReactJS, responsive design, and attention to detail.

Professional Experience

Frontend Developer, Plan B Company

02/2023 - present

I currently work at Plan B, where I started by enhancing the existing website to improve user experience and overall performance. Following that, I took full responsibility for building a completely new website from scratch using HTML, CSS, JavaScript, and Bootstrap. I was in charge of designing and implementing the site, including structuring pages, developing user interfaces, and ensuring cross-device compatibility for the best user experience.

Education

Bachelor of Commerce and Business Administration, Helwan University

Cairo, Egypt

Projects

Plan B Website

- For this project, I was fully responsible for developing the entire website, utilizing HTML, CSS, JavaScript, and Bootstrap to create a visually appealing and functional platform. The user interface (UI) design was meticulously crafted on Figma, and my role involved translating these design files into precise, responsive, and interactive web pages.
- I paid close attention to ensuring that the final product closely matched the design specifications, focusing
 on pixel-perfect accuracy. Additionally, I implemented features and layouts that maintained consistency
 with the design while optimizing the website for a seamless user experience across various devices and
 screen sizes.
- Throughout the development process, I ensured the website was fully responsive and compatible with multiple browsers. My approach emphasized clean code structure and efficient styling techniques to maintain performance and scalability. This project allowed me to showcase my ability to bridge the gap between design and functionality, ensuring both aesthetic quality and technical excellence.

Learning Management System

- In this project, I developed a complete Learning Management System (LMS) website using React JS. The platform allows educators to upload courses, while students can enroll in and watch them online.
- Key features of the project include user login and registration functionality, integrated with Clerk, a user authentication and management platform. Clerk provides beautiful, ready-to-use UI components such as Sign-In, Sign-Up, and Profile components, which were seamlessly integrated into the React app to enhance the user experience.
- This project helped me strengthen my skills in React, user authentication, and building dynamic web applications.

Online Appointment Booking System for Doctors/Hospitals

- In this project, I developed an online appointment booking website for doctors and hospitals using React JS and Tailwind CSS for the frontend. The website allows users to browse a list of doctors, filter them by specialty, and choose a suitable date and time slot for their appointment within a 7-day window.
- I also developed an admin dashboard to manage bookings and create new doctor profiles, along with a doctor's dashboard where doctors can manage their profiles, view bookings, and check their earnings.
- In addition to building the frontend, I also developed the backend using Node JS, Express, and MongoDB to manage data and interact with the frontend.

Fresh Cart (E-Commerce)

Developed E-Commerce app integration with Api E-Commerce, display of products, details of products, and user's cart are all available (delete,update,totalPrice)

You May even use Visa or Cash to pay.

- Use React to define the front-end project architecture.
- Use JWT to create user authentication (login, register, Forget Password, Change Password, Update User Data, logout)
- Use Packages Yup for forms in app, and Slick-slider for sliders.
- Common Techniques I Used To Construct This App: Bootstrap, React js, Hooks, Axios.

Karim Hassan Personal Portfolio

I developed a personal portfolio website for Karim Hassan to showcase his skills, projects, and professional experience in a modern and responsive design. The website was designed to be user-friendly and provide visitors with a seamless experience to explore his work.

Key features include:

- A main section introducing Karim, with direct links to his resume and contact details.
- Dedicated sections for projects, skills, and professional experience.
- Fully responsive design that works perfectly across all devices.
- An attractive user interface with smooth effects to enhance the visual experience.

This website was built using HTML, CSS, JavaScript, and styled with Bootstrap to ensure a sleek and modern look.

News App

In this project, I developed a news website/web app using React JS and Bootstrap, following a step-by-step approach. The primary focus was to integrate Bootstrap into a React project seamlessly, leveraging its components and styling capabilities to create a responsive and visually appealing user interface.

Key features include:

- Structured layout with Bootstrap components for optimal readability and organization.
- Efficient use of React JS for building dynamic and reusable components, ensuring maintainability. This project served as an excellent opportunity to enhance my expertise in combining React JS with Bootstrap to build scalable and professional web applications.

Store Management System (CRUDS)

Have built CRUDS System and Learned how to ceate (Create, Read, Update, Delete, and Search) on the CRUDS Application with plain JavaScript.

We are not going to use any JavaScript Frameworks instead we use plain JavaScript, CSSm and HTML to build a CRUDS Application.

Skills

- HTML
- CSS
- JavaScript
- Bootstrap
- Local Storage

Skills

HTML CSS

JavaScript TypeScript
OOP GIt/GitHub

AJAX Regular Expression

Bootstrap Tailwind CSS

React.js Next.js

Redux/Redux-Toolkit Context

Courses

Frontend Development Diploma, Route IT Training Center

- The Course Covers Frontend Tools: JavaScript, AJAX, JSON, and React.Js. Development of a new highly-responsive, web-based user interface.
- Develop A Flexible and well-structured project archtiecture and the APIs to supportit.
- Translate designs. wireframes, and business requirements into solutions using high-quality code.

The Complete JavaScript Course 2024: From Zero to Expert, Udemy

- Completed a comprehensive course in JavaScript, covering fundamentals to advanced concepts, including Object-Oriented Programming (OOP), asynchronous JavaScript, and ES6+ features, such as async/await and promises.
- Projects: Built multiple real-world projects including responsive websites and a weather application using HTML, CSS, and JavaScript.
- Acquired the ability to develop strong, functional web applications with a deep understanding of how JavaScript works, making me job-ready for professional web development.

JavaScript Course, Mahara Tech, Information Technology Institute Platform

- I completed a JavaScript course that focuses on the fundamentals and front-end development. The course covers how to create dynamic applications that interact with users and fully leverage browser objects.
- I learned how to build interactive applications using JavaScript, with a focus on handling user inputs and events, as well as utilizing the capabilities provided by the browser.