Ahmed Walid Ahmed

Phone: +201126303082 | +201011317684

Links: GitHub LinkedIn portfolio

Email: ahmedwal7ed@gmail.com

Job Title

Front-End Developer

Innovative and detail-oriented front-end developer with expertise in building responsive, user-friendly web applications using **Angular**, **React**, and **Next.js**. Skilled in modern JavaScript (ES6+), HTML, CSS, and UI/UX design principles. Proficient in state management tools like Redux Toolkit, Context API, and Angular services, as well as efficient data fetching with React Query, Axios, and Angular HTTPClient. Focused on delivering high-performance, cross-browser compatible applications with clean and maintainable code. Committed to enhancing user experiences through creative solutions and industry best practices.

Work Experience

Active4Web - Based in Cairo | Front-End React & Next.js Developer 8/2022 - 2024/8

Developed high-performance web apps using React.js and Next.js with a focus on SEO and user experience.

Built reusable UI components and responsive interfaces using Tailwind CSS and Bootstrap. Enhanced performance and data handling using React Query for smooth and fast interactions.

Front-End Developer Bingo Technology —4/2025– Present

Developing modern, responsive web applications using React.js and Next.js, with a focus on performance, SEO, and user experience.

Collaborating with designers and back-end developers to deliver scalable and maintainable solutions.

Utilizing Tailwind CSS and Bootstrap to build clean, reusable UI components.

Enhancing data handling efficiency with React Query to ensure smooth and fast user interactions.

Projects

E-commerce Onlineshop (View the project)

Designed to deliver a seamless and localized shopping experience, the platform features multi-language support powered by i18n.js (Arabic/English) and is optimized for SEO to boost product visibility. Built a responsive, user-friendly admin dashboard with Bootstrap, enabling efficient management of products, orders, and customer data. Leveraged Axios and React Query for robust API data fetching and state management, ensuring fast load times, smooth navigation, and an engaging user interface with interactive elements like Slick Slider for product carousels.

E-commerce (View the project) (Angular)

Developed a responsive company management dashboard using Angular and Bootstrap. The application includes role-based access control, dynamic forms, and real-time data updates using RxJS. Integrated with RESTful APIs to manage users, departments, and tasks efficiently. Focused on delivering a clean UI and seamless UX across devices using Bootstrap's grid system and components.

Dental Clinic && Dashboard (View the project)

Designed to streamline clinic operations and elevate patient management, the platform allows clinic staff to efficiently handle patient records, schedule appointments, and manage clinical data. This robust system improves workflow efficiency and enhances patient experience by providing organized, real-time access to critical information.

E-commerce Online Store (Next.js, TypeScript, Redux Toolkit, Tailwind CSS) (View the project)

Built a modern and responsive **E-commerce web** application using **Next.js** and **TypeScript**. Utilized Redux Toolkit for scalable state management and Axios for seamless API integration. Integrated secure payment gateways with Stripe and PayPal. Managed form handling and validation using Formik and Yup. Styled the entire application using Tailwind CSS for a clean, consistent, and mobile-friendly UI. Implemented **Middleware** for user authentication, leveraging JWT for secure login and registration processes, ensuring a secure and efficient flow for protected routes. The project also leverages multiple modern libraries to enhance performance and user experience.

User mangement System (View the project)

I designed a User Management System aimed at simplifying data management processes and enhancing the user experience. The system allows administrators to easily add new users, modify their data, and delete them, while providing an interactive and responsive interface to display data in an organized and efficient manner. Built with modern technologies like Vite and TypeScript, the system improves operational efficiency by offering quick and centralized access to critical information.

Hr Al System

Created an intuitive platform with Al-driven features for predictive performance analysis and automated leave approvals, enhancing administrative efficiency and user experience. Integrated multi-language support (Arabic/English) for a localized experience and developed a responsive admin dashboard with Al insights for data-driven decision-making. Leveraged Redux Toolkit for state management, React Query and Axios for efficient data fetching, and React Router for seamless navigation, while implementing Alenhanced role-based access control to streamline role assignments and permissions.

managment-system

Developed a robust task management system using React.js

Developed a task management system using React.js for companies to track employee tasks and generate manager reports. Implemented multi-language support with i18n.js (Arabic/English) and built a responsive admin dashboard with Bootstrap. Integrated role-based access control, and used Redux Toolkit, React Query, and Axios for efficient data management. Enhanced the interface with Slick Slider and Font Awesome, ensuring a seamless user experience across all devices

Dashboard-Web

Led the design and development of a comprehensive dashboard application using React.js

Built an intuitive, responsive interface for administrators and stakeholders, using Bootstrap for optimal cross-device performance. Enhanced navigation and visual appeal with Font Awesome, and utilized React Query for real-time data fetching, ensuring smooth interactions. Integrated Redux Toolkit for state management and Firebase notifications for instant alerts on key events. Used React Router DOM for seamless navigation and DataTable with 2Path for dynamic data management, providing actionable insights and a detailed overview of key performance indicators to support informed decision-making

Skills

- HTML5
- CSS3
- Bootstrap5
- tailwind
- GitHub
- Sass

- JavaScript
- TypeScript
- React.js
- Next.js
- Redux Toolkit
- OOP

EDUCATION

Bachelor of Commerce in Management Information Systems

2020 - 2024 Grade: Good

Courses

Front-End: Route Academy

Advanced Front-End: upskilling