

Ahmed Mosaad

Front-End Developer | React.js

+20-110-442-1062
mos3addev@gmail.com
linkedin.com/ahmedmosaadd
github.com/Mos3addev

Experienced Front-End Developer specializing in React with a background in Node.js.
Seeking junior positions to grow skills and learn from senior developers. Focused on advancing in frontend development.

Education

Bachelor's degree in Software Engineering
Faculty of Computers and Artificial Intelligence
Grade: 2.95/4 - Very Good

Helwan University
September 2019 - June 2023

Projects

Doctorak

- Successfully completed "Doctorak," my Graduation Project, demonstrating proficiency in front-end development using React and back-end integration with API.
- Proactively identified and reported API errors, collaborating with the backend team to resolve issues promptly and ensuring a seamless user experience.

Grade : Excellent.

[GitHub](#) | [Demo](#)

Freshcart

- **Fresh Cart** is an e-commerce website that allows users to browse and purchase products from a wide range of categories and brands.
- Users can add, update, and remove items from their cart, as well as add and remove items from their wishlist.
- To make orders or add items to the cart/wishlist, users need to create an account and log in. Additionally, users must provide one or more addresses to complete the order process.
- The project was developed using the **React** framework for front-end development, with state management achieved through the **Context API**.
- Notable libraries used in the project include **JWT**, **Axios**, **react-slick**, **slick carousel**, **formik**, **yup**, **react-toasty**, and **react-feather**.
- The website is fully responsive, ensuring accessibility from both desktop and mobile devices.

[GitHub](#) | [Demo](#)

Noxe

- **Noxe** is a movie app that helps users find trending movies, trending actors, and trending TV shows.
- Users can access essential movie details such as voting scores, vote counts, movie types, and release dates for each movie.
- The app also facilitates finding related movies to enhance user exploration.
- Users are required to sign up and sign in to access the app's functionalities and database.
- The app is fully responsive, ensuring seamless usage on both mobile and desktop devices.
- The project was developed using the **React** framework for front-end development, with state management achieved through the **Context API**.
- Notable libraries used in the project include **JWT**, **Axios**, and **Joi**.

[GitHub](#) | [Demo](#)

Mealify

- **Mealify** is a project that empowers users to search for food recipes and dish details based on various categories, such as area and ingredients.
- The project incorporates a contact form, allowing users to easily get in touch with the support team.
- With a simple and user-friendly design, the project ensures accurate and valid data entry through input verification options.
- The project boasts fast and accurate recipe and food detail searches, establishing itself as a reliable resource for food enthusiasts.
- Mealify is fully responsive, enabling seamless usage from both mobile and desktop devices.
- Technologies used in this project include **HTML5**, **CSS3**, **Bootstrap**, **JavaScript**, and **jQuery**.

[GitHub](#) | [Demo](#)

Weather

- **Weather** is a web application that offers users up-to-date weather information for any location using an API.
- The project was developed using **HTML**, **JavaScript**, and **CSS**.

[GitHub](#) | [Demo](#)

Bookmark

- **Bookmark** is a simple website designed to enable users to bookmark their favorite sites.
- The website showcases a clean design, featuring a user-friendly form where users can input the name and URL of the site they wish to bookmark.
- Upon submission, the site is added to the list of bookmarks, accessible through corresponding links for easy access.
- Users can conveniently update their bookmarks by submitting the new name and URL as needed.
- Additionally, users have the option to delete their bookmarks, providing them with full control over their saved sites.

[GitHub](#) | [Demo](#)

Angora

- **Angora** is a responsive website offering a wide array of services in web design, branding, and digital works.
- The website boasts a modern design and incorporates font awesome icons, ajax portfolio, audio support, and background videos.
- Additionally, it showcases positive client reviews from various companies, emphasizing the quality of the services provided.
- Users can find contact information on the website, enabling them to get in touch with professional consultants.

[GitHub](#) | [Demo](#)

Devfolio

- **Devfolio** is a responsive website that showcases the work of a full-stack developer named Morgan Freeman.
- The website boasts a modern design, presenting comprehensive information about Morgan's skills, experience, and contact details.
- It offers a diverse range of services, including web design, web development, photography, responsive design, graphic design, and marketing services.
- The website's portfolio section exhibits completed works, while the blog section features Morgan's travel ideas. Users can get in touch through a contact form.
- The project was developed using **HTML5**, **CSS3**, and **Bootstrap**.

[GitHub](#) | [Demo](#)

Courses

Front-end @ Route Academy

June 2022- Dec 2022

Back-end @ Route Academy

Jan 2023- May 2023

Technical Skills

Frontend	HTML5, CSS3, Bootstrap, JavaScript, jQuery, React.js, Next.js, SASS.
Backend	Node.js, Express.js, MongoDB, Socket.io, GraphQL, Nest.js.
Basics	Data Structures, Algorithms, Object-Oriented Programming (OOP), Problem Solving.
APIs	REST APIs.
Tools	Git, GitHub, Visual Studio

Language Proficiencies

Arabic	Mother tongue
English	Advanced

References shall be presented upon request.