Osama Shehta Fathi

Front-End Developer

Egypt | osama.shehtafathi@gmail.com | +201068864393 |linkedin.com/in/osama-shehta

https://github.com/osamashehta | https://osama-shehta.netlify.app/

EDUCATION

Faculty of Engineering (2019 - 2024)

Major: Computer and System Engineer

OBJECTIVE

A passionate front-end developer with a solid foundation in HTML, CSS, JavaScript, Bootstrap, React.js, and Tailwind CSS. I specialize in creating responsive, user-friendly, and visually appealing web applications. With a strong enthusiasm for learning and adapting to new technologies, I am eager to collaborate with dynamic teams and contribute to crafting innovative and impactful web solutions.

Technologies and Skills

- **Programming Languages:** C, JavaScript.
- Front-End Technologies: HTML CSS Bootstrap JavaScript/ES6 React.js Redux Redux Toolkit Axios WordPress Tailwind CSS Flowbite SASS Figma Git GitHub.

PROJECTS

Portfolio

Demo // Code

Technologies Used: React, Tailwind CSS, Redux Toolkit.

This portfolio, built using React, Tailwind CSS, and Redux Toolkit, serves as a professional showcase of my skills, experience, and projects. The application features a dynamic and responsive design.

Game Over

Demo // Code

Technologies Used: HTML, CSS, Bootstrap, JavaScript, OOP, API.

An interactive and user-friendly Games-OOP application built with HTML, CSS, and JavaScript. This project uses the Free to Play Games Database API to fetch game details based on the user's selected genre.

Weather Forecast

Demo // Code

Technologies Used: HTML, CSS, Bootstrap, JavaScript, API.

An interactive and user-friendly Games-OOP application built with HTML, CSS, and JavaScript. This project uses the Free to Play Games Database API to fetch game details based on the user's selected genre.

Bookmark (CRUD)

Demo // Code

Technologies Used: HTML, CSS, Bootstrap, JavaScript.

Designed and implemented a responsive Bookmark Manager web application with full CRUD (Create, Read, Update, Delete) functionality, including an Archive page for restoring or permanently deleting bookmarks.

Login System

Demo // Code

Technologies Used: HTML, CSS, Bootstrap, JavaScript.

Designed and implemented a user-friendly login system with a Login Page and Sign-Up Page, featuring robust email and password validation.