Osama Shehta Fathi

Front-End Developer

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

https://github.com/osamashehta

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.
- Version Control: Git, GitHub.

PROJECTS

Weather-Forecast

- Developed a weather forecast web application using HTML, CSS, Bootstrap, and JavaScript. The application includes real-time weather data retrieval, hourly forecasts for multiple cities, and a responsive, user-friendly interface.
- Tool Used: HTML, CSS, Bootstrap, JavaScript
 - Source Code | Live Demo

Bookmark CRUD Operation

- 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.
- Tool Used: HTML, CSS, Bootstrap, JavaScript
 - Source Code | Live Demo

Login-System

- Designed and implemented a user-friendly login system with a Login Page and Sign-Up Page, featuring robust email and password validation. The system ensured intuitive navigation and smooth functionality across all devices, validating user credentials and redirecting successfully logged-in users to the home page.
- Tool Used: HTML, CSS, Bootstrap, JavaScript
 - Source Code | Live Demo

GEEK

- Developed a fully responsive website that ensures a seamless user experience across all devices. Implemented interactive features to enhance user engagement and functionality on various screen sizes.
- Tool Used: HTML, CSS, Bootstrap, JavaScript
 - Source Code | Live Demo