Ahmed Gamal Saad

Front-End Developer

SUMMARY

Results-driven civil engineer with a passion for front-end development. Transitioning career paths to pursue a role in web development. Skilled in project management, problem-solving, and collaboration. Seeking an opportunity to apply technical expertise in front-end development to create engaging user experiences.

® SKILLS

HTML5 | CSS3 | BOOTSTRAB | JAVASCRIPT | TAILWIND | REACT.JS | REDUX | GIT/GITHUB

EDUCATION

Bachelor of Engineering, El Shorouk Academy

2015 - 2020

PROJECTS

Skin-Care-Website ☑ Jun 2023

In this ReactJS project, I created a responsive e-commerce website using modern CSS and React hooks. The site features engaging animations through the Framer Motion library and practical sliders using Swiper JS. My work showcases adaptability, creative problem-solving, and a strong passion for building intuitive web applications. I am eager to apply these skills to contribute to innovative projects and deliver exceptional user experiences.

Amazone-clone ☑ May 2023

The Amazon clone website is a responsive e-commerce platform that replicates the core features and layout of Amazon. It includes a comprehensive set of functionalities such as user authentication, product listings with detailed pages, shopping cart management, and a streamlined checkout process. The project integrates with Firebase for database operations, user authentication, and backend functionality, while leveraging additional libraries and tools like React Router, Redux, Axios, and Bootstrap for enhanced development and user interface.

Shiloh-project 🖸 Mar 2023

I have developed a clone project of the Shiloh Creative website using React.js, replicating its design and functionality with a responsive website featuring a homepage, portfolio, about, and contact pages. Through this project, I showcased my proficiency in React.js for interactive UIs and state management. It provided valuable hands-on experience in building complex web applications and enhanced my front-end development skills.

Netflix clone ☑ Feb 2023

I created a Netflix clone using HTML and CSS, featuring a static website with a homepage, login page, and movie listing page. It showcases my HTML and CSS skills for visually appealing web pages and layout design. While lacking dynamic features, it provides a strong foundation for future web development projects.

Dibruno project 🛮 Jan 2023

I have built a food ordering project using HTML and CSS. This project features a homepage, a menu page with categories of food items, individual pages for each food item with details, a shopping cart, and checkout. The project demonstrates my proficiency in using HTML and CSS to create visually appealing and functional web pages. Additionally, the use of JavaScript in the project allowed for more dynamic features such as real-time updates to the order summary and user input validation.

Shopping website 🛽 Dec 2022

I have developed an e-commerce project using HTML and CSS that features products for sale, separate pages for each category, and a shopping cart page for checkout. This project showcases my proficiency in using HTML and CSS to create visually appealing and functional web pages and has helped me gain a solid foundation in web development concepts.

LANGUAGES