Ahmed Osama Kholief

Frontend Developer

🔁 ao8911323@gmail.com 📞 01277419601 🧿 Alexandria, Egypt

in linkedin.com/in/ahmed-osama-8407b9320 github.com/AhmedOsama143

https://myportofolioahmedosama-m7aqhgsdp-ahmed-osamas-projects-f575e7f2.vercel.app/

Profile

I am a highly skilled Front-End Developer with a strong passion for creating responsive, user-friendly, and visually appealing web applications. With a solid foundation in HTML, CSS, and JavaScript, I specialize in translating UI/UX designs into functional, interactive websites and applications. My expertise includes working with modern frameworks like React.js, and I have a keen eye for detail, ensuring that every project I work on is both technically robust and aesthetically pleasing.

Education

Jun 2024

Alexandria University, Egypt

bachelor's, Engineering

Graduating from engineering university marks a significant milestone in my life, following years of hard work and intense study. Throughout my journey, I have gained advanced analytical and technical skills, learning how to think critically and tackle complex engineering challenges.

Skills

- HTML5
- JavaScript
- React-Hooks
- Framar Motion
- SASS

- CSS3
- React.js
- Redux-Toolkit
- ISON
- Git & GitHub

- Tailwind
- BOM & DOM & OOP
- Redux
- Postman

- Bootstrap
- ES6
- Responsive Design
- APIs

Certificates

November 2023 - May 2024

Front End Course With Angela Yu, udemy

January 2023 - April 2024 Front End Full courses, Youtube

Projects

E-commerce:

I developed a fully responsive and feature-rich e-commerce website using React, designed to provide a seamless shopping experience. The website includes a user-friendly interface.

- Product Management: Dynamic product listing and detailed product pages, powered by React components, ensuring smooth navigation and quick load times.
- Shopping Cart: An intuitive shopping cart that allows users to add, update, or remove items, with real-time price calculations and a persistent cart state using local storage.

IPHONE MODEL:

I developed an interactive and creative website showcasing an iPhone model, built using React and a powerful animation library (GSAP & Three js). This project emphasizes smooth animations

- 3D Model Integration: A detailed and interactive 3D model of the iPhone, allowing users to rotate, zoom, and explore the device from different angles with smooth transitions.
- Advanced Animations: Leveraged [Framer Motion/GSAP] to create fluid animations and transitions, enhancing the site's interactivity and visual appeal. These animations include device rotations, screen changes, and dynamic elements that respond to user actions.

Food Delivery 2

I developed a responsive and user-friendly food delivery website using React, designed to provide customers with a seamless ordering experience across all devices.

- Dynamic Menu Display: A dynamic menu that updates in real-time, allowing users to explore various food categories, view detailed descriptions, and see high-quality images of the dishes.
- Order Customization: Users can easily customize their orders by selecting ingredients, portion sizes, and additional options, with the UI updating in real-time to reflect changes.

GPT-3 OpenAl 🛮

I developed a dynamic and interactive website that leverages the powerful capabilities of GPT-3, an advanced language model by OpenAI. This site is designed to provide users with a seamless experience in generating human-like text, answering queries, and creating content across various contexts.

- **User-Friendly Interface**: A clean and intuitive interface that allows users to easily input prompts and receive detailed, context-aware responses from GPT-3. The design ensures that even users unfamiliar with AI can engage with the technology effectively.
- **Responsive Design**: The site is fully responsive, offering an optimized experience on desktops, tablets, and smartphones, making it accessible from any device.
- Advanced Features: Includes advanced settings for users who wish to tweak parameters like response length, creativity level (temperature), and more, giving them control over the output generated by GPT-3.

Courses

Sep 2022 - May 2023

Front End Course, Youtube

completed a React course on YouTube that focused on building real-world projects. The course provided in-depth knowledge of React, including concepts like components, state management, hooks, and routing. Through hands-on projects, I learned how to create dynamic and responsive web applications, gaining practical experience in applying React to solve real-world problems.

May 2023 - Jan 2024

Front End Course, Udemy

completed a comprehensive Front-End Web Development course by Angela Yu on Udemy. The course covered the fundamentals of HTML, CSS, and JavaScript, focusing on building interactive and visually appealing websites. I learned how to create responsive layouts using CSS Flexbox . The course also included an introduction to React for developing