# Ahmed kholief

## Frontend Developer

🔁 ao8911323@gmail.com 📞 01277419601 🍳 Al Beheira, kafrEldawar

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've 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