Ahmed Yasser

Fresh Front-End Developer

<u>■ ahmedyassermansour111@gmail.com</u>

Q Giza, Egypt

+201006352442

in www.linkedin.com/in/Ahmed-Yasser-Mansour

GitHub: https://github.com/AhmedYasserMansour

Summary:

Enthusiastic Fresh Front-End Developer with a passion for creating unique user experiences. Quick learner capable of adapting to new technologies and working effectively within multidisciplinary teams. Seeking to join a creative team to enhance my skills and contribute to innovative web applications.

Skills:

Technical Skills: HTML, CSS, JavaScript, ES6 and beyond, TypeScript, React, Redux, Jest,

Bootstrap.

Tools: Git & GitHub, Command Line.

Design: Responsive Design.

Soft Skills: Problem-Solving, Communication, Teamwork and Continuous Learning.

Projects:

Portfolio:

Developed a personal portfolio website to showcase my skills and projects using modern web technologies. The project features an interactive user interface, a fully functional web app built with React, and a responsive design for compatibility across devices.

Doctor:

Designed as a medical website using React, HTML, CSS, and JavaScript. Used React Router for seamless page navigation, with state management via useState and useEffect and useReducer for dynamic data updates. Added animations to enhance interaction and user experience. The site is responsive to ensure a smooth experience across all devices.

Shopping Cart:

Developed an interactive shopping cart using React, React Hooks, and React Router. Managed state with useState and useEffect, enabling real-time updates of product quantities and totals. Enhanced user experience through smooth interactions and responsive design.

Create, Read, Update, Delete System:

Created an app for performing CRUD operations (Create, Read, Update, Delete) using HTML, CSS, and JavaScript, leveraging Local Storage to improve data retrieval speed by up to 30%.

Currency Converter:

Implemented an API to fetch live exchange rates, improving user experience with real-time data updates and reducing data errors.

Memory Game:

Developed an interactive memory game using HTML, CSS, and JavaScript, featuring a timer for each attempt, a set number of allowed errors, and sound alerts for card matches and mismatches. Utilized JavaScript for dynamic functionality and CSS for responsive design.

Work Experience:

Intern Front-End Developer

Assisted in developing user interfaces for client websites using HTML, CSS, and JavaScript. Collaborated with designers to implement responsive design features.

EDUCATION:

- Bachelor of Commerce | Cairo University, Egypt | 2018 2022.
- Online Platforms : Mahara Tech (ITI) YouTube .

Languages:

> Arabic: Native | English: Proficient in writing and speaking