Zyad Walid

React Web Developer

- Address Tanta, AL Gharbia, Egypt
- **Phone** +201009233046
- E-mail zyadwallo.77@gmail.com

Excelled in creating responsive web pages using HTML5, CSS3, and JavaScript, significantly enhancing user experience. Collaboration with UX/UI designers and ability in React.js and Git & GitHub underscore technical acumen and teamwork abilities, driving faster development and superior code quality.

Profiles

LinkedIn: https://www.linkedin.com/in/zyad-walid/

• GitHub: https://github.com/Zyadwalid1

Work History

- April 2024 October 2024: Front End Developer Intern, ITC, Tanta
- Developed visually appealing, responsive web pages using HTML, CSS, and JavaScript, enhancing user Collaborated with UX/UI designers to transform designs into functional. applications.
- Used Git for version control to ensure seamless project tracking and collaboration.
- Designed reusable components to streamline development timelines and ensure code maintainability.
- Optimized application performance, reducing load times by 25%.

Education

• Bachelor of Commerce: Business Information System

Faculty of Commerce - Tanta, Egypt

- Completed Coursework: Web development, 2024

• Node.js Diploma: Back-End Web Development

Route It Learning Center - Alexandria, Egypt

• React.js Diploma: Front-End Web Development

Digital Egypt Pioneers Initiative - Cairo, Egypt

• React.js Diploma: Front-End Web Development

Route It Learning Center - Alexandria, Egypt

• Fresh Cart E-commerce:

- A full e-commerce web application that allows users to browse products, add items to a cart or Wishlist and make payments.
- Implemented features such as product filtering, responsive design, and state management using Redux.

Demo: https://zyadwalid1.github.io/Fresh-cart-e-commerce/

Login System (Route):

- A secure and streamlined login system designed with vanilla JavaScript, enabling users to register, log in, and manage their credentials.
- Emphasized user validation, session management, and secure data handling.

Demo: https://zyadwalid1.github.io/Login-System-Route/

• Yummy Exam (Route):

- An interactive web-based application for searching and viewing food recipes using an external API.
- Built with a focus on API integration, search functionality, and user-friendly UI.

Demo: https://zyadwalid1.github.io/yummy-exam-route/

Skills

• Frontend: HTML5, CSS3, JavaScript, React.js, Next.js, Redux

Backend: Node.js, Express.js, MongoDB

Tools : Git, GitHub

Methodologies : Agile, Scrum

• **Testing** : Postman

Languages

Arabic : Native Language
 English : Advanced (c1)