





Mohamed Ezz Eldin Zarea


React.js Developer


 muhamedezz688@gmail.com

 +201006141010

 Cairo, Egypt

 [linkedin.com/in/muhamed-ezz-eldin-9a6ab6246/](https://www.linkedin.com/in/muhamed-ezz-eldin-9a6ab6246/)

 Aug 29th, 2002

 <https://github.com/ezzzzzzzz1>

PROFILE

Dedicated and passionate junior web developer with a focus on frontend development using **JavaScript and React.js**. With strong organizational skills and a deep commitment to career growth, I am eager to enhance my professional path. Known for being hardworking and ambitious, I am focused on developing my expertise and contributing effectively to my next role. I am currently seeking internship opportunities to further develop my skills. I am eager to contribute my enthusiasm and my experience to a dynamic team.

EDUCATION

Bachelor of Computer Science and Artificial Intelligence,

2020 – 2024

Helwan University

- Cumulative Degree: Very Good •

Major: Information System.

- Minor: Computer Science.

SKILLS

Programming Language & Concepts

JavaScript, C/C++, Java, OOP, Data Structures, Algorithms, Design Pattern

Web Development

Reactjs, Nodejs, HTML/HTML5, CSS/CSS3, Bootstrap, Restful APIs

Database Management

MySQL

Tools

Postman, VSCode

Version Control

Git/GitHub

PROJECTS

Full-Stack E-commerce Website,

- Developed a fully functional E-commerce website to enhance skills in both frontend and backend development.

- Implemented key features like user authentication, product listings, shopping cart, featured products, and discount management.

- Built a responsive and interactive frontend using **React.js**.
- Designed and managed the backend with **Node.js**, integrating **MySQL** as the database.
- Tested and validated the API functionality using **Postman**.
- Seamless User Experience: Provided a user-friendly environment for exploring and purchasing improved products.

Restaurant Website ,

- Developed a Restaurant Website using **HTML**, **CSS** and **JAVASCRIPT**.
- Product display with cards, each containing a description.
- Local storage used for saving user data or preferences.
- **Shopping Cart**: Users can add and remove items from the cart.
- **Payment Page**: A dedicated page for payment processing.

LANGUAGES

Arabic
Native

English
B2

