

Ziad Mohamed

Web Developer Reactjs & Nodejs

✉ aom630619@gmail.com

☎ 01100341767 🏠 benha, Egypt 🌐 www.linkedin.com/in/ziad-mo-dev

🌐 <https://github.com/pigpis-Curwud-0wikty>

Professional Summary

A committed Computer Science student at Benha University, focusing on web development with React and Node.js. Skilled in frontend and backend development, with hands-on experience in building scalable web applications. Currently developing a web project using React and Node.js, with the goal of enhancing efficiency and cloud integration. Equipped with strong problem-solving skills, logical reasoning, and a talent for creating optimized web solutions. Eager to learn and apply new technologies in real-world projects.

Computer Science major at Benha University.

React.js , Node.js , and Strong Ecosystem

Web Developer

React.js&&Node.js

Projects

To-Do List Full Stack Application – React.js

This is a task management web application developed with React.js, enabling users to effectively organize their daily tasks. The application features:

- **User & Admin Roles:** Regular users can create, update, and remove tasks, while administrators have the ability to oversee and manage users' tasks.
- **Category-Based Task Organization:** Tasks are categorized for better organization and filtering
- **Authentication & Authorization:** Secure login system using Identity Framework
- **GitHub Repository:** github.com/pigpis-Curwud-0wikty/FullStack_Project

E-commerce – PHP-JS

This is an e-commerce web application built with PHP, allowing users to buy and sell products.

The application includes:

- **Product Management:** Add, update, and delete products with images, descriptions, and pricing, Stock management and inventory tracking.
- **User & Admin Roles:** Regular users can browse products, add to cart, and place orders, Administrators can manage products, orders, users, and site settings.
- **Category-Based Product Organization:** Products are categorized for better navigation and filtering, Search and sorting functionalities for easy product discovery.
- **Shopping Cart & Checkout System:** Add/remove items from the cart with real-time updates, Order summary, shipping details, and payment integration.
- **GitHub Repository:** github.com/pigpis-Curwud-0wikty/E-Commerces

And Many Project in My Portfolio: <https://ziad-portfolio-309ea.web.app/>

Education:

Bachelor's in Computer Science, Faculty of Science, Benha University

(Not yet graduated)

Studied the fundamentals of computer science, including **programming, object-oriented programming (OOP), data structures, algorithms, and databases**. Gained hands-on experience in problem-solving ,software development, and system design, with a strong foundation in backend technologies.

Experience:

Full Stack Developer in Start Up RNLC (With My Friends). 11/2022 To 11/2023

- Worked with a team of developers to add features, fix bugs, and make upgrades to the existing application.
- Developed Responsive Website Based On Client Requirements.
- The Best Work With Hologram Sticker <https://hologramsticker.net>

Skills

Programming Languages:

- HTML || CSS || JS || PHP
- Java || C++ || C || Python

Web Development:

- React.js (Hooks, Context API, Redux Toolkit)
- Tailwind CSS & Material-UI (UI Libraries)
- React Query / SWR (Data Fetching & Caching)
- Node.js (Express.js - Basic)
- MongoDB (Mongoose, Prisma - Basic)
- RESTful API Development
- JWT Authentication & OAuth 2.0

Tools & Version Control:

- Git & GitHub
- Postman (API Testing)
- VS Code

Problem-Solving & Logic:

- Competitive Programming (LeetCode)
- Data Structures & Algorithms

Languages

Arabic

English

