Wagih Ahmed Zaki

Front-End Developer | React.js & Next.js

Sharqia Governorate, Egypt | P: 01008359142 | Gmail: awagih851@gmail.com GitHub: https://github.com/wagih-2001 | Linkedin: https://www.linkedin.com/in/wagih-ahmed12/

SUMMARY

Front-End Developer skilled in HTML, CSS, JavaScript (ES6+), React.js, Next.js, and Tailwind CSS. Experienced in building responsive and scalable web applications with strong knowledge of state management and API integration.

TECHNICAL SKILL

Frontend: HTML5, CSS3, JavaScript (ES6+), Responsive Design

Frameworks & Libraries: React.js, Next.js, Tailwind CSS, React Router, Context API

Backend & Databases: Strapi (Headless CMS), PostgreSQL, Stripe **Programming**: C++, Object-Oriented Programming (OOP), Algorithms

Tools & Deployment: Git, GitHub, Vercel, Railway

Design Tools: Figma, Adobe XD (Basics) **Other**: API Integration, RESTful APIs

PROJECTS / EXPERIENCE

Learnfly – Online Learning Platform (07/2025- 08/2025)

Tech Stack: Next.js, Tailwind CSS, Strapi, Clerk Auth, Context API

- Developed a full-stack online learning platform using Next.js for front-end and Strapi CMS for back-end content management.
- Implemented secure authentication and role-based access with Clerk.
- Built a responsive and modern UI with **Tailwind CSS**, ensuring cross-device compatibility.
- Utilized Context API for global state management (user data, authentication, and course progress).
- Integrated **REST APIs** from Strapi to dynamically fetch and display courses and categories.
- Live Demo: https://learnfiy.vercel.app/ | GitHub: github.com/wagih-2001/Learnfiy

Prayer-Time – Daily Islamic Prayer Times App (02/2025- 03/2025)

Tech Stack: React.js, Fetch API, CSS3

- Built a responsive web application that fetches and displays prayer times based on the user's location using **Aladhan API**.
- Focused on clean UI, smooth API integration, and efficient state management.
- Live Demo: https://prayer-time-flame.vercel.app/ | GitHub: github.com/wagih-2001/prayer-time

E-commerce Topico – Online Store (2024)

Tech Stack: HTML, CSS3, JavaScript

- Developed a modern e-commerce website with a clean and responsive design, showcasing products and categories effectively.
- Live Demo: https://wagih-2001.github.io/E-commerce-Topico/ | GitHub: github.com/wagih-2001/E-commerce-Topico

Logo Project – Landing Page Showcase (2024)

Tech Stack: HTML, CSS3, JavaScript

- Created a responsive landing page to showcase different logos, applying advanced CSS techniques for styling and layout.
- Focused on frontend design, responsiveness, and interactivity.
- Live Demo: https://wagih-2001.github.io/logo-/ | GitHub: github.com/wagih-2001/logo-

EDUCATION

Bachelor's Degree in Computer Science – Zagazig University (2024)

COURSES & CERTIFICATIONS

- **Programming Fundamentals** MEC Academy (2022)
- Front-End Development (YouTube Self-Learning) (2024–2025)
- Pro Frontend Engineer (ReactJS) Mohamed Nagah, Udemy (In Progress)