

Mohamed Hany

Front-End Developer

✉ mh4175982@gmail.com ☎ 01115706122 📍 Al Beheira

🐙 <https://github.com/mohamedhany2468>

🌐 <https://www.linkedin.com/in/mohamed-hany-2bba4b333/>

Summary

Front-End Developer with a strong foundation in HTML, CSS, and JavaScript, and hands-on experience using React, Next.js, TypeScript, Bootstrap, and Tailwind to build responsive and scalable web applications. Passionate about clean code and user-friendly interfaces, eager to apply my skills in real-world projects while continuously learning modern web technologies.

Courses

Front-End Development Intern – Route Academy (2025)

02/2025 – 09/2025

Education

Bachelor's Degree in Tourism and Hotels

2023 – Present

Department of Tourism Business Administration

Skills

Technical skills

- Programming Languages: HTML, CSS, JavaScript, TypeScript, Sass
- Frameworks & Libraries: React, Next.js
- UI Frameworks: Bootstrap, Tailwind CSS
- Version Control: Git, GitHub

Projects

FrashCart-E-Commerce Website (2025)

Developed a modern online store using Next.js, TypeScript, and Tailwind CSS. The project includes a product catalog, shopping cart, and checkout system with dynamic data handled through APIs. The UI was designed to be fully responsive and user-friendly

Linked Posts (2025)

Built a social media-style web application using React. The platform allows users to create, edit, and delete posts while interacting with a responsive and clean user interface. The project focused on practicing state management, component reusability

Routeegy

A responsive multi-page personal portfolio built with React as part of Route Academy training. The project includes routing, reusable components, and structured layout to showcase basic portfolio sections like About, Portfolio, and Contact. Demonstrates understanding of React fundamentals,

routing, and UI composition. Tech Used: React, React Router, JavaScript, Bootstrap

DevFolio – Personal Portfolio Website [↗](#)

A responsive personal portfolio website based on the popular DevFolio template Tech Used: HTML,CSS

Mealify – Restaurant Website [↗](#)

A responsive multi-section restaurant website built with HTML and CSS. Features modern layout, smooth navigation, and consistent styling. Designed to mimic real-world web layouts for restaurants or food-related services. Tech Used: HTML, CSS, Responsive Design

Weather App [↗](#)

A weather forecast web app that fetches live weather data from an external API based on user input. Allows users to search for a city and displays current weather conditions including temperature, humidity, and wind speed. Tech Used: HTML, CSS, JavaScript, API (fetch)

Languages

- Arabic-Native

References

References available upon request