Fatma Saleh

Front-end deveoper

fatmasaleh567@gmail.com 📞 01157598862

Giza

in linkedin.com/in/fatma-saleh-77497b249

github.com/fatma1910

LANGUAGES

Arabic | English

EDUCATION

Bachelor's of Computers and Artificial intelligence

Cairo University

10/2020 - 07/2024 | giza, Egypt IT department

SKILLS

HTML | CSS | Javascript | React.js | Next.js | TypeScript | Tailwind CSS

SOFT SKILLS

Problem-Solving Communication Time Management | Adaptability Adaptability | Creativity | Work Ethic

CERTIFICATES

CCNA Cisco Networking Academy AWS Introduction to Cloud

COURSES

git and GitHub

Udemy

Front-End Developer Capstone Meta

Coursera

PROJECTS

Dashboard ∂

This dashboard project is built using Next.js, Tailwind CSS, TypeScript, Neon, Drizzle, Aceternity UI, and Chaden. It provides a modern and visually appealing interface for displaying data and insights. The project leverages the power of these technologies to create a robust and scalable dashboard solution.

TestBranch &

This project transforms a Figma design into a responsive web app using Next.js, TypeScript, Tailwind CSS, ShadCN UI, and Aceternity UI. It ensures pixel-perfect accuracy, strong typing for maintainability, and a modern, cohesive UI while delivering high performance and smooth functionality.

Cars showcase ≥

Built a responsive car showcase website using Next.js 14, with data dynamically fetched from RapidAPI. Focused on server-side rendering and performance optimization, utilizing Tailwind CSS for a sleek, mobile-friendly design.

Bikes e-commerce ∂

This project uses Next.js and Tailwind CSS for a responsive front-end, with Clerk handling user authentication and Sanity.io as the CMS. Built in TypeScript, it ensures type safety and scalability.

Developed a modern web application using Next.js 14, featuring smooth animations with Framer Motion and secure user authentication via Google Auth. Integrated ShadCN UI and Aceternity UI to create a polished, cohesive interface. This project highlights my expertise in combining cutting-edge tools to build responsive, interactive, and userfriendly applications.

E-commerce &

This e-commerce platform is built using Next.js for the front-end and styled with Tailwind CSS. It leverages Strapi as a headless CMS for managing backend content, integrates Stripe for secure checkout, and uses Clerk for user authentication. Emails are handled seamlessly with Resend, ensuring a smooth user experience from login to order confirmation.

Bouncher &

This project translates Figma designs into a responsive web app using Next.js, Tailwind CSS, and TypeScript. It incorporates Framer Motion for smooth animations, ensuring a seamless user experience while maintaining design integrity and best practices.