

Omar Samir Ismail

FRONTEND DEVELOPER (REACT.JS | NEXT.JS)

New Cairo, Egypt | +201027907082 | omarcamirr@gmail.com

<https://github.com/omarcamir/> | <https://www.linkedin.com/in/omarcamir/>

Portfolio : <https://omar-frontend.vercel.app/>

Profile

Front-End Developer with over 4 years of experience building responsive, user-friendly web apps using React.js and Next.js. Passionate about clean code, seamless UX, and scalable design.

Education

Frontend Web Development Program Jul 2023 – Dec 2023
ITI - hybrid

- Learned React, Angular, and API integration to build scalable, high-performance web applications with modern frameworks, clean UI/UX design, and effective teamwork.

Frontend Web Diploma Nov 2022 – Mar 2023
SEFF (Software Engineering for Future) - remote

- Mastered HTML, CSS, JavaScript, Bootstrap, and Git to build responsive, interactive web interfaces and manage projects effectively using version control. Score: 99.61%

Bachelor of Computers and Information Sep 2016 – Aug 2021
Mansoura University | Information Systems Dep.

Experience

React Frontend Web Developer (React js) May 2024 – Present
The Egyptian Cabinet's Information and Decision Support Center (IDSC)

- Developed websites using React.js.
- Implemented efficient API integration, data fetch and state management for dynamic functionality.
- Implemented reusable UI components.
- Applied best practices and design patterns to align practicality with visually appealing aspects in the design.

Frontend Developer (Next js) Dec 2024 – May 2025
K&K LLC – Remote (Part-Time, Saudi Arabia)

- Independently developed a dynamic SaaS platform using Next.js to preview user-selected templates for each section.

Frontend Developer (React js) Jan 2024 – Apr 2024
LXDIYI - Remote

- Developed responsive dashboards, landing pages, and e-commerce websites using React.js.
- Collaborated with team members and clients to deliver high-quality, goal-oriented web solutions.

Frontend Developer
Freelance

Jan 2022 – Dec 2023

- Built responsive websites using HTML, CSS, JavaScript, and React based on client requirements.
- Delivered landing pages, and small business websites with clean UI/UX.

Projects

GO GLOBAL

- Developed the front-end of a platform that provides global market insights and export opportunities. Built responsive interfaces using React.js, Tailwind CSS, and React Charts, implemented data visualization components, and integrated APIs to deliver real-time trade insights.

DYVI

- Developed a dynamic SaaS platform using Next.js that lets users interactively preview and customize template sections in real time.
- Designed a modular, scalable frontend architecture to ensure seamless template rendering and an optimized user experience.

MES Dashboard

- Designed and implemented a dynamic React.js dashboard to monitor government activities and KPIs. Built reusable components for data visualization, reporting, and filtering, ensuring smooth API communication and a clean user experience.

Omar Portfolio

- Created a multilingual portfolio using Next.js and TypeScript, focusing on performance, accessibility, and clean design. Implemented dark/light mode, smooth animations, and responsive layouts to professionally showcase projects and skills.

Development Research & Studies Organization

- Built the front-end for a government website to manage and display housing research data. Developed custom forms, tables, and admin pages using React.js, ensuring accurate data handling and intuitive navigation for users.

Medical Professions Service

- An official platform showcasing news and photo galleries, while enabling users to submit and track complaints.

National Organization for Urban Harmony

- A website for the Ministry of Culture showcasing activities related to historical buildings, including Judicial Policies, the Civilization Observatory, and complaints. It manages user-submitted data such as consulting offices, experts, and historical building complaints, tracks responses to each request, and ensures proper validation for attached files in every module.

The Egyptian Cabinet's Information and Decision Support Center (IDSC)

- Added new features to the IDSC website, including a training component for browsing and subscribing to courses, a modal survey component, and enhancements to the newsletter subscription.

BAHR

- A responsive React.js and Tailwind CSS dashboard for admin management of yacht bookings, availability, customer data, and maintenance.

Boutique Dashboard

- A modern, responsive dashboard with React.js and Tailwind CSS for managing a women's clothing boutique, including products, inventory, and customer orders.

Consultify Arabia

- A clean, responsive landing page for Consultify Arabia to showcase consulting services and boost engagement.

E-commerce

- A simple ecommerce website allows user to register, login and add products to cart.
username: omar@test.com - password: Test#123

Bayan

- A dedicated website for a Saudi law firm showcasing its key services, job applications, legal consultations, and contact channels.

Brant

- A sleek, multilingual portfolio website using Next.js as part of a frontend development task, highlighting responsive design and internationalization best practices.

Skills

React js / Next js	HTML5 / CSS3	JavaScript / Typescript
Redux Toolkit / RTK Query	Ant Design	Shadcn
Tailwind CSS / Bootstrap	SASS	Responsive Design
Jest	React Testing Library	Git / GitHub / Azure

Languages

Arabic - Native

English - Conversational