

# Omar Samir Ismail

FRONTEND DEVELOPER (REACT.JS | NEXT.JS)

New Cairo, Egypt | +201027907082 | [omarcamirr@gmail.com](mailto:omarcamirr@gmail.com)

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

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  
ITI - hybrid

Jul 2023 – Dec 2023

- 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  
SEFF (Software Engineering for Future) - remote

Nov 2022 – Mar 2023

- 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  
Mansoura University | Information Systems Dep.

Sep 2016 – Aug 2021

## Experience

---

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

May 2024 – Present

- 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)  
K&K LLC – Remote (Part-Time, Saudi Arabia)

Dec 2024 – May 2025

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

Frontend Developer (React js)  
LXDYI - Remote

Jan 2024 – Apr 2024

- 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.

- 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**