

Mohamed Haytham *Frontend Engineer*

 mohamedhaytham20039@gmail.com

 Cairo, Egypt

 www.linkedin.com/in/mohamed-haytham

 +201116339830

 Github

 Portfolio

PROFILE

Frontend Engineer specialized in React and Next.js with experience building scalable, responsive, and data-driven web applications. Skilled in modern UI development, state management, API integration, and performance optimization. Experienced in designing clean architectures and reusable component systems for maintainable and high-performance applications.

EDUCATION

Bachelor

Faculty of Computers and Artificial Intelligence Helwan University, Artificial Intelligence Department

2021/10 – 2025/05

Helwan, Egypt

SKILLS

React.js, Redux, Hooks

State Management (useState, useReducer, Redux)

Hooks (useEffect, useContext, useRef, custom hooks)

Next.js

javaScript (es5, es6), typeScript

Css, Html

Tailwind CSS

Bootstrap

Form Validation with Joi-browser

Animations & Transitions (Framer Motion)

Notifications & Alerts (Toastify)

Git & Version Control

Fetching & Consuming APIs (REST, Axios / Fetch)

Responsive Design & Media Queries

Problem Solving

EXPERIENCE

Frontend Engineer – Freelance & Personal Projects

Self-Employed

- Developed multiple real-world web applications using React and Next.js including e-commerce platforms, admin dashboards, and data-driven systems.
- Built responsive and scalable UIs with Tailwind CSS and modern component architecture.
- Integrated REST APIs, authentication, and real-time data handling.
- Implemented search, filtering, charts, and inline editing for dashboard systems.
- Focused on performance optimization, reusable components, and clean code practices.

2025 – Present

Cairo, Egypt

- Deployed projects using Vercel and managed version control with GitHub.

PROJECTS

Ecommerce app

2025/12

Developed a fully responsive and interactive E-commerce platform using **React.js**, enabling seamless user experiences across devices. Implemented **dynamic product listings**, reusable components, and client-side routing with **React Router**. Integrated features including **shopping cart management**, **product filtering**, **search functionality**, and **form validation** using **Joi-browser**. Enhanced user engagement through **notifications with Toastify**, interactive buttons, and smooth **transitions and animations**. Applied **modern UI design principles** with **Bootstrap** to deliver a visually appealing and high-performance application.

visit it from [here](#)

Muslim 360

2025/12

Developed a responsive and interactive **Prayer Times App** using **React.js** and **Bootstrap**, providing users with accurate daily prayer timings based on their location. Integrated features for **reading and listening to the full Quran**, **daily supplications (Adhkar)**, and **Qibla direction guidance**. Implemented **dynamic state management** and **real-time updates** to ensure accurate schedules. Focused on a **user-friendly interface** and **reusable components** for maintainability and scalability.

visit it from [here](#)

Admin Dashboard

2026/01

Developed a modern and responsive Admin Dashboard using **Next.js** to manage and visualize e-commerce data. The application provides a complete control panel for monitoring orders, products, customers, and sales through an intuitive user interface.

Key features:

- Built with **Next.js** and **React** for high performance and scalability.
- Interactive data visualization using **Recharts** (Bar, Line, and Pie charts).
- Responsive UI designed with **Tailwind CSS** and smooth animations using **Framer Motion**.
- Real-time search, filtering, and inline editing within data tables.
- API integration (REST / DummyJSON) for fetching and displaying dynamic data.

This project simulates a real-world e-commerce admin panel, demonstrating strong skills in front-end development, data visualization, and building scalable, production-ready dashboards.

visit it from [here](#)

Weather App

2026/01

Developed a dynamic Weather Application that provides real-time weather information based on the user's location. The app delivers an intuitive and localized user experience with support for multiple languages and accurate data visualization.

Key features:

- Integrated with **OpenWeatherMap API** to fetch real-time weather data.
- Automatic location detection using **Geolocation API**.
- Multi-language support using **i18next** (Arabic / English).
- Date and time formatting with **Day.js** and localization support.
- Responsive UI built with **Material UI / Tailwind CSS**.
- State management using **React Hooks** and API handling with **Axios**.
- Error handling and user notifications with **Toast**.

This project demonstrates strong skills in API integration, localization (i18n), responsive UI design, and building user-friendly real-time applications.

visit it from [here](#)

 **LANGUAGES**

English: Proficient | **Arabic:** Native