

Osama Khaled

Front-End Developer — ReactJS

📍 Egypt, Mit ghamer ✉ osamaelseify2@gmail.com ☎ 01121451306 🔗 Portfolio.com in osama00
📷 OSAMA263

Summary

Front-end developer with a degree in MIS and a strong focus on building responsive web interfaces using React.js, Tailwind, Chakra-UI and Framer Motion.
Experienced in working with APIs and creating dynamic, user-friendly applications.

Skills

Languages: HTML, CSS, SCSS, JavaScript

Technologies: ReactJS, Tailwind CSS, Chakra UI, Framer Motion, Formik, Swiper, Git, GitHub, Vite

State Management: Redux, Redux Toolkit, Context API

Experience

Front-End developer Intern

web masters

Remote (Cairo, Egypt)

Feb2025 – May2025

- Built responsive and interactive UIs using React.js, JavaScript, Tailwind CSS, Framer Motion, and Zod for projects including landing pages and a complete e-commerce website.
- Collaborated with a team on an educational platform, developing dashboards with role-based access
- Collaborated with backend devs to design efficient API endpoints.
- Used Redux and Zod for state and data validation in complex features.

Projects

Store

github.com/edupress/repo 🔗

- Developed a responsive e-commerce site with product listing, cart, wishlist, and user authentication.
- Includes admin dashboard to add, edit, and delete products; users must log in to make purchases.
- Tools Used: React, Tailwind, Chakra UI, Redux & Toolkit, Framer Motion, Formik

Bean & Bite

github.com/cafe/repo 🔗

- Developed a responsive ReactJS website with categorized menus and real-time content management.
- Built an admin dashboard for managing menu items, categories, and staff profiles.
- Tools Used: React, Tailwind, Redux & Toolkit, Framer Motion

Meditate

github.com/meditate/repo 🔗

- The site showcases my portfolio with diverse projects, highlighting skills in modern languages and tools, and employs interactive design for engaging user experiences.
- Tools Used: React, Chakra UI, Tailwind, Framer Motion

Journey

github.com/journey/repo 🔗

- Implemented responsive design principles to ensure accessibility across various devices, providing an optimal viewing experience for all visitors.
- Tools Used: React, Tailwind, Chakra UI, Framer Motion, Swiper

Education

Sept2018–May2022

Delta Higher Institute

in Management Information Systems (MIS)

- Graduated with (Good) grade