

Osama Shehta Saqr

Front-End Developer

✉ osama.shehtafathi@gmail.com ☎ +201068864393 📍 Egypt 🔗 linkedin.com/in/osama-shehta
🔗 github.com/osamashehta 🔗 https://osama-shehta.netlify.app/

Profile

Passionate Frontend Developer with expertise in React.js, Next.js, and modern web technologies. Skilled in creating responsive, high-performance, and accessible web applications. Excels in collaborative environments and eager to contribute to innovative projects.

Skills

- | | |
|-------------------|---------------------|
| • c | • JavaScript (ES6+) |
| • TypeScript | • React.js |
| • Next.js | • HTML |
| • CSS | • Sass |
| • Bootstrap | • Tailwind CSS |
| • jQuery | • Redux |
| • React-Hook-Form | • Formik |
| • Yup | • Zod |
| • shadcn/ui | • Axios |
| • TanStack Query | • Zustand |
| • Git | • GitHub |
| • GitLab | • ClickUp |
| • Slack | • Jira |
| • Figma | • Adobe XD |

Professional Experience

Al-Masader Al-Raqmiyah, *Frontend Developer*

02/2025 – present
Mansoura

- Developed and maintained **8+ websites** using **React.js**, **Next.js**, and **TypeScript**.
- Optimized website performance, reducing load times and enhancing UX.
- Implemented responsive and accessible UI designs for cross-device compatibility using **Tailwind CSS** and **ShadCN UI**.
- Integrated **RESTful APIs** using **Axios** and efficiently managed data with **TanStack Query** and **Redux Toolkit**.
- Collaborated with designers and backend developers to deliver high-quality web applications.

Route Academy, *Frontend Intern*

09/2024 – 02/2025
Remote

- Developed dynamic, responsive web applications using **React**, **Next.js**, and **Vanilla JavaScript**.
- Utilized **TypeScript** for type safety and maintainability in large codebases.

- Built and styled web interfaces with **HTML**, **CSS**, and **Tailwind CSS**, ensuring responsiveness and cross-browser compatibility.
- Created reusable UI components to enhance scalability and performance.
- Implemented **Redux Toolkit** and **TanStack Query** for efficient state management.
- Integrated **RESTful APIs**, optimizing UX with smooth data interactions.
- Optimized application performance, improving load times and ensuring seamless navigation.

Projects

Linkedin clone, *Technologies Used: Next, TypeScript, Tailwind CSS, shadcn/ui* [↗](#)

A full-featured social networking web application built using **Next.js 15**, supporting user authentication, post creation, commenting, reporting, and dynamic content updates — designed for speed, responsiveness, and security.

Cartify, *Technologies Used: React, Tailwind CSS, Axios, Formik, Yup, React Router Dom, TanStack Query* [↗](#)

A fully functional e-commerce web application built with React, Tailwind CSS, React Router Dom, Axios, Tanstack query, Formik, Yup, and various libraries to provide a seamless shopping experience. The app includes user authentication, product browsing, filtering, cart management, order placement, and checkout functionality.

Dashboard-Trainer-Management, *Technologies Used: React, TypeScript, React Router, Tailwind CSS* [↗](#)

Application Dashboard A modern web application designed for managing educational courses with full CRUD functionality. Built using React and React Router, the dashboard allows admins to create, view, update, and delete course details in a clean, responsive UI.

Portfolio, *Technologies Used: React, Tailwind CSS, Redux Toolkit* [↗](#)

This portfolio, built using React, Tailwind CSS, and Redux Toolkit, serves as a professional showcase of my skills, experience, and projects. The application features a dynamic and responsive design.

Weather-Forecast, *Technologies Used: HTML, CSS, Bootstrap, JavaScript, API* [↗](#)

An innovative and user-friendly Weather Forecast application built with HTML, CSS, and JavaScript. This project fetches realtime weather data using the WeatherAPI and displays current conditions and forecasts for any city or location.

Game Over, *Technologies Used: HTML, CSS, Bootstrap, JavaScript, OOP, API* [↗](#)

An interactive and user-friendly Games-OOP application built with HTML, CSS, and JavaScript. This project uses the Free to Play Games Database API to fetch game details based on the user's selected genre.

Education

Faculty of Engineering, *Computer and System Engineering*

10/2019 – 07/2024