

Yousef Sabry

Front-End Web Developer | React Js

Egypt | 01157868179 | yousef.sofah123@gmail.com | linkedin.com/in/yousef-sabry | github.com/yousef-sabry | Personal Portfolio

Summary

Front-End Developer specializing in building modern, responsive, and high-performance web applications using React, TypeScript, Vite, and Redux Toolkit. Experienced in creating clean UI/UX, optimizing component architecture, and integrating smooth animations using GSAP. Strong background in state management, API integration, and delivering scalable solutions for dashboards, management systems, and eCommerce platforms. Passionate about problem-solving, performance optimization, and delivering polished, user-centric products.

Education

Menoufia University: Bachelor's degree in Computers and Information

October 2020 – June 2024

Major: Computer Science

Military Status: Completed Military Service

Experience

Frontend Developer Intern : SEF Academy

February 2024 – May 2024

- Contributed to building responsive, user-friendly web interfaces using HTML, CSS, JavaScript, and React, collaborating with senior developers to implement UI/UX improvements, integrate REST APIs, and manage frontend state with hooks and Context API.
- Gained experience in agile development, Git, and debugging, optimizing performance and ensuring cross-browser compatibility.

Google Developers Groups on Campus : AI-Azhar University

April 2025 – August 2025

- Completed an intensive 29-hour Front-End Development course (Advanced JavaScript & Git) covering JavaScript fundamentals, ES6 features, advanced JavaScript patterns, and Git & GitHub workflows.
- Implemented three practical projects during the course and delivered the final capstone (GDGC AI-Azhar Final Project) focusing on responsive UI, modular JavaScript, DOM manipulation, and client-side state management.

Internet Of Things (IOT) Development : ITI Institute

September 2022 – October 2022

- Acquired practical experience in front-end web technologies including HTML, CSS, and JavaScript, building interactive interfaces for IoT dashboards and control panels.
- Developed IoT applications using the Master of Things platform, learning how to connect, monitor, and control devices remotely while handling sensor data, APIs, and data visualization for real-world projects.

Technical Skills

- Programming Languages:** Java, JavaScript, SQL, Python, C++
- Frontend Technologies:** HTML ,CSS ,SASS ,JavaScript , Bootstrap , React js ,TypeScript ,Redux ToolKit ,Git & GitHub
- Concepts:** Problem Solving, Data Structures, Algorithms, OOP, SOLID, RESTful APIs, Database Management, Unit Testing, Microservices
- Soft Skills :** Teamwork , Communication , Leadership , Time Management

Projects

Personal Portfolio Development | Live Demo

ReactJS, Bootstrap5, Hooks

- Built a fully responsive and modern personal portfolio website showcasing skills and projects.
- Utilized React Hooks (useState, useEffect) and modular, reusable components for scalable, clean, and maintainable code.

Build E-Commerce App | Github Code

ReactJS, Typescript and Redux Toolkit

- Developed a modern, scalable, and responsive e-commerce platform with product listing, cart functionality, and efficient state management .
- Applied best practices in code organization, modular design, and reusable components to enhance maintainability, scalability, and performance.

College Graduation Project – Full-Stack Web Application | Github Code

ReactJS, .NET, REST APIs

- Built a full-stack web application applying modern development practices, clean architecture, and efficient state management for scalability
- Designed a responsive UI with reusable components to ensure cross-device compatibility and maintainability.

Gym-Management-System (React + Vite) | Live Dimo

ReactJs , Vite , Context Api, State Management

- Developed a full Gym Management System with public, admin, and member dashboards.
- Implemented core management features: members, workouts, subscriptions, and profiles.
- Built using React, Vite, Context API, and GSAP for a fast and smooth user experience.

Certifications & Training

Web Development — Digital Egypt Initiative (Udacity) | Web Development — ITI Institute | Google Developers Groups on Campus — AI-Azhar University | Frontend Developer Track (120 Hours) — SEF Academy | Machine Learning for Data Analysis — NTI Institute | Soft Skills — NTI Information Technology Institute (ITI) — IoT Developer Program

