

Samir Abdelrazek Samir

front end developer

✉ samirelanany555@gmail.com ☎ 01211672995 / 01142366499 📍 Egypt | Qalyubia

🌐 <https://www.linkedin.com/in/samir-elanany> 🐙 <https://github.com/samirbobo>

🔗 <https://leetcode.com/u/samirel/> 🔗 <https://samirbobo.github.io/Portfolio/>

🎓 Education

Benha University, Bachelor's 📄

Faculty of Science | Computer Science Department

2020 – 2024

Qalyubia, Egypt

👤 Profile

A highly skilled front-end developer with expertise in HTML, CSS, JavaScript, React, and Git. Holding a Bachelor's degree in Computer Science, with a proven history of delivering high-quality projects. Demonstrates strong communication, teamwork, and problem-solving skills, alongside a commitment to staying current with emerging technologies and frameworks to enhance innovation and efficiency. Previous work includes developing road improvement websites and company management systems. A responsible and dynamic professional eager to contribute both technical expertise and interpersonal skills to a collaborative and forward-thinking team while continuing to expand knowledge in computer sciences.

💼 Professional Experience

Frontend Developer, Micro Engineering 📄

08/2023 – present

As a Front-end Developer at Micro Engineering, responsible for creating and maintaining visually appealing and user-friendly websites. Utilized HTML, CSS, JavaScript, and React to develop dynamic and interactive web interfaces, enhancing user experience. Applied best practices for front-end development to ensure cross-browser compatibility and optimal performance. Collaborated with cross-functional teams to integrate new features and functionality into web applications.

Cairo, Egypt

📁 Projects

Movie Streaming Platform (Aflamk) 📄

GitHub Link 📄

Introduction to the project:

A comprehensive movie and TV streaming platform that allows users to search and explore the latest and most popular movies and series, offering detailed information including ratings, cast, and trailers. The project relies on the TMDB API to provide up-to-date and dynamic data, featuring a responsive design with both dark and light modes to ensure an excellent and smooth user experience.

Tools & Technologies:

React | Vite | Netlify | Material UI | React Query | Axios | Framer Motion | React Player | Swiper | React Router Dom | Context API | TMDB API

Key Features:

Dark & Light Mode | Lazy Loading | Responsive Design | Advanced Search & Filtering | Smooth Animations | Dynamic Data Fetching from TMDB API

Van_Life [🔗](#)

[GitHub Link](#) [🔗](#)

Introduction to the project:

This project helps people know a lot of information about vans, such as their types and car rental prices. It allows people to rent vans and gives each user a personal dashboard page for each van to identify. Gains in monthly. Van rating out of 5. Know the vans available for rent. The site supports separate pages to explain winnings and many other services.

Tools & Technologies:

HTML | CSS | JavaScript | React.js | React Router V6.4 | Material UI | React Icons | mirage.js | Vite

Key Features:

Responsive Design | Filtering | Dynamic Data Fetching from Mirage.js

e-commerce [🔗](#)

[GitHub Link](#) [🔗](#)

Introduction to the project:

The website is designed to display and sell products. The site has a simple user interface and the site was designed with React technology, which provides ease of browsing and speed of use. The site has separate pages to display all the details of the product you like. Also, if you buy any product, it is automatically added to the cart page, which contains a picture, price, and the number of pieces you want for each product, and you can simply purchase the product from that page.

Tools & Technologies:

HTML | CSS | JavaScript | React.js | React Router | Bootstrap | Redux-toolkit | sweetalert2

Key Features:

Responsive Design | Smooth Animations | Dynamic Data Fetching from Fake Store API

Weather [🔗](#)

[GitHub Link](#) [🔗](#)

Introduction to the project:

The site is specifically designed to know weather conditions around the world and has an easy-to-use interface. The site asks the user for permission to access his location to give him the weather for his location directly and quickly He can also search for any place in the world to know its weather and time as well There is a final advantage, which is that it gives him a forecast of the weather for 3 days in the future

Tools & Technologies:

HTML | CSS | JavaScript | Google Fonts

Key Features:

Responsive Design | Advanced Search | Dynamic Data Fetching from weather API

Skills

HTML5 | CSS3 | Bootstrap | javascript | ES6 | React.js | Redux | Tailwind |
Material UI | React Query | React Hook Form | Git | MYSQL

Certificates

Html

Responsive Design

Certificate obtained from Sololearn in
Responsive Design

Introduction to JavaScript

javascript algorithms and data structure



Css

Responsive Web Design

Certificate obtained from freeCodeCamp in
Responsive Design

JavaScript Intermediate

Languages

Arabic



English

