# Hazem Mahmoud

# **Frontend Developer**



🖎 hazemmahmoud12012@gmail.com 📵+201093420569 💡 Cairo,Egypt 🌎 Hazem12012 in hazem-mahmoud-el-sayed









# Skills

- JavaScript
- React js
- Vite js
- HTML

- CSS
- Bootstrap
- Tailwind
- Git

## **WORK FLOW**

- · Using versions control:Using git to improve team handling and ease of access and modification.
- Performance & optimisation: Write the clean code, name it and divide the files well to easily modify from the heart of the team members and use development programs to organize ideas.

# MAIN PROJECTS

## Registration by Student

React js / JS / HTML / CSS / Vite

10 February 2025, 25 February 2025

Live Demo: https://illustrious-melomakarona-3220cf.netlify.app

Student Registration & Attendance System:-

This website is designed to register students, manage attendance, and track departure times efficiently. It consists of three main pages:

- Registration Page Allows students to create an account by providing their
- Login Page Enables students to log in securely and mark their attendance.
- User Guide Page Provides step-by-step instructions on how to use the

This system ensures a smooth and organized attendance process for institutions, making student tracking more efficient and hassle-free.

vou can learn more from github account

#### Worledwise-app

React is / JS / HTML / CSS / Vite

November 2024. December 2024

#### Visited Location app:-

This site helps travelers around the world to register their places of transportation and record personal experiences everywhere by determining the locations visited and the current location. It is easy to access all the details in trips and visits.

- This application works mainly on the react router application.
- I used a fake app interface to fetch data.
- I used the map from react-leaflet library.
- used use context to path the data to all elements.
- I used login page to login to use the map.

# **Educational**

I am a student in the third grade university, studying at the Higher Institute of Science and Technology in Kafr El-Sheikh, Department of Computer Science.

## NASA APP

#### React js / JS / HTML / CSS

March 2024, April 2024

Live Demo: https://lambent-kheer-29f694.netlify.app/simulation\_App

#### Environment Simulation app :-

This site is to simulate the environment in terms of sources of pollution and the effects of this on the environment through a game that can control the percentages of each of the sources of pollution and know the total pollution in this environment.

- This application works mainly on the react router application.
- used the hooks and functions to do this game.
- Creating an attractive interface with animation.
- Creating the page to View video tutorial.

you can learn more from github account

\_\_\_\_\_

# Educational\_Website

HTML / CSS / JS / Bootstrap

November 2023. December 2023

Live Demo: https://warm-pony-69a838.netlify.app/

### Demo Educational App-

This site is an imaginary shape for a simple educational site created to train in programming interactive sites and using the appropriate formats.

- Implemented smooth animations and modern styling for an engaging user experience.
- Ensured mobile-friendly design and cross-browser compatibility.

you can learn more from github account

You can see more projects by visiting GitHub account