

SAAD HISHAM

Front-end Developer

@ saadhesham626@gmail.com
🌐 https://github.com/saad-hesham

✉ 17, ABD EL SATER EL HWARY , EIN SHAMS

📍 CAIRO, EGYPT

PROJECTS

Box shadow generator

- box shadow generator simplifies the process of creating CSS box shadows for web elements. It has a user interface with controls for adjusting attributes. Users can create custom shadows and copy the corresponding CSS code. The generator also provides a visual preview and pre-designed templates. It's useful for front-end developers and designers to make visually appealing box shadows.

Facebook clone

- Facebook clone is an application that resembles the Facebook user interface and enables users to create and manage their profiles with the ability to sign up and log in and out. Users can create posts, edit or delete them, and react to posts using SVG drawings. The project also includes a chat feature that enables users to chat with any other users on the platform.

Api World Countries Site

- A front-end project using REST Countries API built with React JS allows users to explore different countries worldwide. The project utilizes React components for a responsive UI with search bars, dropdown menus, and country cards. Users can search by name and can view information like flags, capital cities, and currencies. Interactive features include saving countries to a favorites list, comparing countries side by side, or viewing data on a map using JavaScript libraries like Leaflet. The project is an excellent example of using React to create dynamic and engaging user interfaces for displaying data.

Rock paper scissors

Rock Paper Scissors project is a front-end web application built with React JS. Users can play the classic game by selecting one of three buttons, and the computer randomly selects an option. The project features a dynamic and responsive user interface with reusable UI components. It includes scorekeeping and game logic implemented using JavaScript. The project showcases the power of React in creating fun and engaging front-end projects.

Fighting Game

A front-end project of a 2D fighting game with canvas is a game application that enables users to play a fighting game on a web browser using canvas.

SKILLS

Hard-working (18/24)

Team player

passionate learner

HTML5

CSS3

JAVASCRIPT

BOOTSTRAP

SASS

React

jQuery

API

Redux

LANGUAGES

ARABIC
ENGLISH



EDUCATION

bachelor's law degree

HELWAN UNIVERSITY

📅 Sept 2019 – June 2023

Meta Front-End Developer Professional Certificate

META

📅 November 2022 – July 2023