

FULL-STACK developer samykirollous@gmail.com | +201270450967 | Cairo

#### GITHUB | LINKEDIN

# **EDUCATION**

MODERN ACADEMY MIS VERY GOOD GPA: 3.2

2020 - 2024 zahraa EL maadi

## SKILLS.

PROGRAMMING LANGUAGES
LIBRARIES/FRAMEWORKS
TOOLS / PLATFORMS

PHP, JAVA SCRIPT, HTML, CSS, python React, Bootstrap, LARAVEL, tailwind GIT. VS CODE, GIT HUB

DATABASES SQL, MYSQL

# PROJECTS / OPEN-SOURCE

## HANGMAN-GAME | LINK

python

Developed an interactive Hangman game in Python, featuring random word selection, letter and word guessing, and a dynamic hangman graphic. The game provides clear instructions, feedback on guesses, and win/lose messages. It utilizes loops, conditionals, and list manipulation, with a prompt to play again after each game.

TIC-TAC GAME | Link html , css , js

Tic-Tac-Toe Game Website

Developed an interactive Tic-Tac-Toe game using HTML, CSS, and JavaScript. The website features a responsive game board with clickable cells for players to make their moves. The game provides real-time feedback and displays a winning message upon game completion. A restart button allows players to reset the game and play again. The project demonstrates skills in web development, including layout design, user interaction, and dynamic content updates.

## TRAVEL-PROJEACT | LINK

html, css, js

Developed a detailed house rental web page using HTML, CSS, and JavaScript. The page includes a navbar with navigation links, a section displaying house details with ratings and reviews, a photo gallery, and rental specifics. Users can check availability through a form and view key amenities and features. The page also features a description of the guest experience, a location map, and host information. Social media links and a footer crediting the developer are included for enhanced user engagement and connectivity.

#### PROJECT-PLAYER | LINK

java script, react.js, css, html

This code defines a React functional component that manages player data using the useState hook.It initializes player data with a default list and a form to add new players, handling form submission through actionSubmit.

The form updates player state on input change and submits the new player data to the players array. It displays the list of players dynamically using the CardPlayer component for each player. The form dynamically generates input fields for each player attribute except id, which is managed internally to ensure unique player. identification.

Blog Project is a React-based blogging application created using Create React App. It focuses on showcasing blogs with a clean, responsive interface. The app includes features like dynamic routing and reusable components, making it scalable and maintainable. It uses HTML, CSS, and JavaScript to create an interactive user experience.

#### STARBUCKS PROJECT | LINK

html, css, js

Star BUCKS Project is a web application built using HTML, CSS, and JavaScript. It features custom styles, images, and fonts, indicating a focus on aesthetics and branding. The project files include a CSS directory for styling, a JavaScript directory for interactivity, and an index.html file as the main entry point.

#### GYM-WEBSITE | LINK

java script, react.js, css, html

This project is about a personal trainer who trains through social networking and lists the results of clients and also lists more than package

#### E-COMERS PROJECT | LINK

#### REACT.JS, JAVA SCRIPT, HTML, CSS, BOOTSTRAP

MY project is an e-commerce web application built with React and Vite for fast development. It features a responsive design using Bootstrap, dynamic routing with React Router, and data fetching from a fake API. The application includes a home page for browsing products and a product details page for detailed information, such as price, rating, and description. It also handles loading states and errors gracefully.

### CALCULATER-JVASCRIPT | LINK

html, css, javascrpt

MY project is a simple calculator built using HTML, CSS, and JavaScript. It allows users to perform basic arithmetic operations like addition, subtraction, multiplication, and division. The design is clean, responsive, and user-friendly, making it easy to use.

#### SIMPLE CALORIE CALCULATOR APP I LINK

HTML, CSS, JAVA SCRPT

MY project is a Simple Calorie Calculator App created using HTML, CSS, and JavaScript. It enables users to calculate their daily calorie needs based on specific inputs like age, gender, weight, height, and activity level. The app offers a clean interface and uses JavaScript to handle input calculations dynamically.

#### SIMPLE E-COMERS PROJECT | LINK

## REACT.JS, JAVA SCRIPT, CSS, HTML, TAILWINT

E-commerce Project is a React-based web application designed for online shopping. It uses Tailwind CSS for responsive styling and leverages modern tools like React Router for navigation and Create React App as its foundation. The app provides a streamlined and interactive user experience, allowing users to explore products with a clean and organized interface.

#### HR SYSTEM-LARAVEL-PROJECT | LINK

laravel, php,bootstarp, java script, css,html

HR System Project is built with Laravel, a robust PHP framework, offering features for managing human resources effectively. It includes configurations for routing, database connections, and a modular structure with directories for resources, storage, and tests. The system leverages Laravels capabilities for building scalable and maintainable web applications.

## DUCUER | LINK

## LARAVEL,PHP,JAVA SCRIPT,BOOTSTARP,HTML,CSS

The Docuer Project is a Laravel-based web application designed for managing doctor and patient interactions. It includes features like user authentication, doctor profiles (with details such as bio, specialty, and pricing), and an appointment system to schedule consultations. The database schema handles users, doctors, and appointments with fields for essential details like location, gender, and contact information

# **CERTIFICATIONS**

- front end diploma (React is/web Design ) IT SHARKS
- CSS (Basic) Certificate HACKER RANK
- back-end diploma (php,MYSQL,LARAVEL) IT SHARKS