khaled elgharib

Junior Front-End Developer

Phone: (+965) 516.82.199

Email address: khaledmelgharib@gmail.com

Portfolio: https://khaledmelgharib.github.io/My-Portfolio/

Nationality: Egyptian

date of birth: 1/10/1995

Address-1: Egypt - Mansoura

Address-2: Kuwait - salmiya

Professional summary

Passionate front-end developer who designs and builds user-friendly interfaces. I enjoy a good understanding of core web development technologies, and have strong learning and development skills. I am project-driven and seek opportunities regardless of my personal experience by working in formal environments.

Professional experience

- EDUCATION-WEBSITE

https://khaledmelgharib.github.io/education-website-/

This project is an educational website that I designed and developed to provide an interactive and comprehensive learning environment for learners of all ages.

The site combines an attractive and user-friendly design, making it easy to access diverse educational content.

Responsive Design: The website adapts to various devices, ensuring a seamless user experience on smartphones, tablets, and computers.

Diverse Educational Content: The site includes lessons across multiple fields, catering to the different needs of learners.

This project reflects my passion for education and technology, aiming to make a positive impact on the learning experience.

- SOCIAL-MEDIA-WEBSITE

https://khaledmelgharib.github.io/social-media-website/

The site focuses on providing multiple options for customizing the interface, ensuring a unique experience for each user

Responsive design: The site is designed to fit all screen sizes, ensuring a smooth experience on smartphones, tablets, and computers.

Background customization: Users can change the site background to several colors, including Dark Mode, which provides comfort in reading in various conditions.

Changing the font: The site provides options to customize the font size used, which enhances the reading experience and reflects the users' personal style.

Customizing buttons: Users can change the color of the buttons to suit their preferences, which adds a personal touch to the interaction on the site.

- CRUD

https://khaledmelgharib.github.io/CRUD/

Product Management CRUD Project Overview This project is a CRUD (Create, Read, Update, Delete) application designed for product management, aimed at helping businesses efficiently handle their inventory and product information.

The application provides a user-friendly interface for managing products seamlessly.

Features

Product Creation: Users can easily add new products to the inventory with relevant details such as name, description, price, and quantity.

Product Listing: The application displays a comprehensive list of all products, allowing users to view essential information at a glance.

Product Updating: Users can modify existing product details to ensure the information remains accurate and up-to-date.

Product Deletion: The application enables users to remove products from the inventory, ensuring that the list stays current.

Goals: Streamline product management processes for businesses of all sizes.

- CAR-WEBSITE

https://khaledmelgharib.github.io/Car-Website/

This project is a responsive car sales website designed to provide users with an intuitive.

Responsive Design: The website is fully responsive, ensuring a smooth user experience across all devices, from desktops to smartphones and tablets.

User-Friendly Interface: Designed with a clean and modern layout, the site is easy to navigate, allowing users to find vehicles quickly.

Advanced Search Filters: Users can search for cars based on various criteria such as make, model, price range, and year, making it easier to find the right vehicle.

Vehicle Listings: Each listing includes detailed information about the car, including specifications, photos, and pricing, helping buyers make informed decisions.

Contact Options: Sellers can easily be contacted through the website, facilitating smooth communication between buyers and sellers.

- DASHBORD

https://khaledmelgharib.github.io/Dashbord/

This project is a comprehensive dashboard application designed to provide users with an interactive and visual representation of data. It aims to help businesses and organizations monitor key metrics, track performance, and make informed decisions.

Data Visualization: The dashboard includes various types of charts and graphs to present data clearly, making it easy to identify trends and patterns.

Real-time Updates: Users can view real-time data updates, ensuring they have the most current information at their fingertips.

Customizable Widgets: The dashboard allows users to customize their view with different widgets, enabling them to focus on the metrics that matter most to them.

User-friendly Interface: Designed with a clean and intuitive layout, the dashboard enhances user experience and facilitates easy navigation.

Responsive Design: The dashboard is designed to be fully responsive, adapting seamlessly to all screen sizes, from desktops to mobile devices.

Dark Mode: Users can change the background color to a dark mode, enhancing visibility and reducing eye strain in low-light environments.

Education

Front-end Developer

2023 - PRESENT

I TAUGHT MYSELF PROGRAMMING THROUGH ONLINE RESOURCES AND PERSONAL PROJECTS. I HAVE A GREAT PASSION FOR DESIGNING AND DEVELOPING INTERACTIVE WEBSITES USING HTML, CSS, AND JAVASCRIPT. I ALWAYS STRIVE TO IMPROVE MY SKILLS AND LEARN FROM NEW CHALLENGES. I BELIEVE IN PROVIDING AN EXCELLENT USER EXPERIENCE AND LOVE CREATING INNOVATIVE SOLUTIONS THAT MEET CUSTOMER NEEDS.

National Institute of Communications - (NTRA)

2016 - 2018

High School Degree

2013 - 2016

Languages

English

Arabic. mother language)

Skills

- HTML
- CSS
- JavaScript
- Typescript
- react js
- sass
- bootstrab
- tailwind
- Git
- github

Hobbies and interests

- **Self-Learning:** Specializing in online training in new fields such as artificial intelligence or application development.
- **Software Development:** Work on personal software projects or contribute to open source projects.
- **Competitive programming:** Participate in programming competitions or solve challenges on platforms like LeetCode or HackerRank.
- **Reading:** Read technical books and articles about web development, user interface design, or information technology.