khaled elgharib ghanem

Front-End Developer

E-mail Address : khaledmelgharib@gmail.com

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

Github: https://github.com/khaledmelgharib

Phone: 01067175171

Address: Egypt - Mansoura - Belgas

Military Service: expiration

Professional summary

Creative and experienced front facades with experience in designing and developing interactive and fast user facades using the latest technology such as React.js I have a deep understanding of HTML5, CSS3, Javascript/Typescript and make sure to apply best development practices to ensure a distinguished user experience and high performance. I have experience working with libraries and modern business frameworks such as Next.js as well as strong SEO skills and improve sites.

I enjoy the ability to cooperate with background teams and UI/UX designers to convert the requirements into effective technical solutions. I always strive to keep pace with the latest development trends and improve the quality of the code through unit test and tools like Jest or Cypress.

Education

Front-end Developer

2023 - PRESENT

"I learned self -programming through electronic resources and personal projects. I have a great passion for designing and developing interactive web sites using HTML, CSS and JavaScript, and I always strive to improve my skills and face new challenges. I believe in providing excellent user experiences by writing clean and effective codes, and keeping pace with the latest web development technologies."

National Institute of Communications - (NTRA)

2016 - 2018

High School Degree

2013 - 2016

Languages

English

Arabic (Native)

Skills

Front-End Development

HTML Wordpress

CSS Shopify

JavaScript **Tools**

Typescript Git

React. js Github

sass postman

bootstrap

Tailwind

Professional experience

- E-Commerce Website

Live: https://shopping-store-mzmy-jqf1klvtx-abdelmageedbahers-projects.vercel.app/

Repo: https://github.com/AbdelmageedBaher/Shopping-Store

"I participated in an internship project for an online store, where I was responsible for developing and designing the checkout, login, and registration pages. I implemented best practices for user experience and data security to ensure smooth and efficient operations."

Api

Techniques used: React & Bootstrap

Results: 1- I gained experience in [API] by applying it in building these pages.

2- I developed my ability to work within a team, coordinating with other team members to ensure the integrity of the pages I worked on.

- **3-** I enhanced my Frontend Development skills by working on designing and developing complex pages such as checkout, login, and new user registration.
- **4-** I was able to seamlessly integrate these pages with the rest of the e-store components, ensuring a seamless user experience.

- EDUCATION-WEBSITE

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

Repo: https://github.com/khaledmelgharib/education-website-

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 (By Real Api)

Live: https://rococo-monstera-37fec9.netlify.app/

Repo: https://github.com/khaledmelgharib/socialMedia-api

Task Summary and Responsibilities: Design and build a user interface for a simple and interactive experience. User System: New User Registration. Login. Change the interface based on user status (registered/guest).

Post Management: Create a new post with the ability to add images.

Edit/delete posts (for registered users only). Pagination of posts to improve performance.

Add hashtags to posts.

Comment System: Display comments for each post.Add a new comment (for registered users).

Profile Page: Create a user profile displaying: Number of posts. Number of comments.

Display other users' profiles.

- DASHBORD

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

Repo: https://github.com/khaledmelgharib/Dashbord

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.

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.

Hobbies and interests

- **Self-Learning:** I specialize in online training in modern fields such as artificial intelligence and applications development
- **Software Development:** I work on personal software projects and contribute to open source projects
- **Competitive programming:** I participate in programming competitions and solve technical challenges on platforms like Leetcode and Hackerrank.
- **Reading:** Read technical books and articles related to web development, user interface design and information technology