Badr Khaled Daghash

Front-End Developer

Portfolio: https://badrdaghash.github.io/Portfolio/

Github: https://github.com/BadrDaghash

<u>In LinkedIn</u> | ■ 01092267497 | M badrdaghash6@gmail.com

Personal Information

Address: Alexandria, Egypt Date of Birth: 01/01/2001 Nationality: Egyptian Marital Status: Single Military Service: Postponed

Education

Faculty of Arts

Alexandria University

Anthropology Department - Third Year

Experience

Frontend Developer

Training Route Academy

Dec 2023 - July 2024

- Proficiency in ReactJs & NextJs
- Experience with TypeScript, HTML, and CSS
- Understanding of RESTful APIs
- Development of Responsive Web Applications
- Knowledge of Component-Based Architecture
- Implementation of Unit and End-to-End Testing

Projects

- E-commerce Application "Fresh Cart" GitHub
 - **Description**: Developed a comprehensive e-commerce platform named "Fresh Cart" using React. Focused on mastering component-based architecture to ensure maintainability and scalability.
 - **Technologies Used**: React, Axios, Formik, Yup, Tailwind CSS, Flowbite, Font Awesome.
 - Kev Features:
 - o User-friendly interface for a seamless shopping experience.
 - o Dynamic product listing with filter options.
 - o Integrated notification system using react-hot-toast.
 - o Enhanced visual appeal with Tailwind CSS and Font Awesome.

• Quiz App GitHub

- **Description**: An engaging and interactive quiz application designed to test your knowledge on various topics. Built using JavaScript, Bootstrap, CSS3, and HTML5, QuizMaster provides a seamless and enjoyable experience for users to select quiz categories, set difficulty levels, and choose the number of questions they want to answer.
- Key Features:
 - o Dynamic Quiz Setup: Users can customize their quiz by selecting a category, difficulty level, and the number of questions through an intuitive form interface.
 - o Interactive Question Display: Questions are displayed one at a time, with options for answers that users can select. Immediate feedback is provided for correct and incorrect answers.

- Responsive Design: The application uses Bootstrap to ensure a responsive design that looks great on all devices, from desktops to tablets and smartphones.
- Score Display: At the end of the quiz, users are presented with their score and a congratulatory message if they achieve a perfect score. They also have the option to try the quiz again.
- Real-time Data Fetching: Questions are fetched in real-time from the Open Trivia Database API, ensuring a wide variety of up-to-date questions for each quiz session.

• CRUD GitHub

• **Description**: Designed and developed a CRUD (Create, Read, Update, Delete) application using HTML, CSS, JS, Bootstrap.

• Key Features:

- Responsive Layout: Ensures a seamless experience across all devices, providing accessibility and usability on desktops, tablets, and smartphones.
- o Interactive Elements: Incorporates jQuery to add dynamic functionalities, enhancing user interaction and experience.

• Yummy GitHub

• **Description**: A delightful and interactive website designed for food enthusiasts who love to explore new recipes and meals from around the world. Built using JavaScript, Bootstrap, CSS3, and HTML5, Yummy offers a user-friendly and visually appealing interface to search for specific meals or recipes, as well as discover main dishes and meals related to various countries.

Key Features:

- Search Bar: Easily find specific meals or recipes by typing keywords into the search bar. The search functionality is powered by JavaScript to provide instant and accurate results.
- o Country-Specific Dishes: Explore main dishes and meals associated with different countries. Whether you're interested in Italian pasta, Indian curry, or Japanese sushi, Yummy has it all.
- Responsive Design: Thanks to Bootstrap, the website is fully responsive and looks great on all devices, from desktops to tablets and smartphones.
- o Modern Styling: CSS3 ensures that the site is not only functional but also aesthetically pleasing, with smooth animations, hover effects, and a clean layout.
- o HTML5 Structure: The website is built with semantic HTML5 elements, ensuring a well-structured and accessible site for all users.

• Landing Page "Party" GitHub

• **Description**: Designed and developed a vibrant landing page for a party-themed event, focusing on user engagement and aesthetic appeal using HTML, CSS, jQuery, Bootstrap.

• Key Features:

- Visually appealing design with a responsive layout.
- o Interactive elements powered by jQuery.
- o Clean and modern interface to attract users.

| Skills | | |
|--------|--|--|
| | | |

ReactJs | NextJs | JavaScript | jQuery | TypeScript | Redux | Sass

Leadership | Communication | Problem-Solving | Teamwork | Adaptability | Time Management | Creativity | Attention to Detail

| • | | | | | |
|----|---|---|---|---|---|
| La | n | | 9 | M | C |
| 16 | | _ | | 2 | |