Khayala Jafarova Project List

1. **Delizioso** – <u>Preview Link</u>

Description: A React.js-based website for an Italian food restaurant, showcasing a successful implementation of authentication, basket functionality, a search bar, and filter logic. The application integrates with a Strapi backend to seamlessly send and fetch data for products and user information, ensuring a dynamic and efficient user experience. Axios was utilized for handling API requests, providing streamlined communication between the React front-end and the Strapi backend. This combination of tools and technologies enables robust functionality, secure user interactions, and an intuitive interface tailored to enhance the dining experience for users.

2. Khayala's Glow - Preview Link

Description: Khayala's Glow is a personal project designed to showcase and apply my HTML and CSS skills. The website is fully responsive, featuring both mobile and web versions to ensure an optimal user experience across all devices. This project reflects my dedication to creating visually appealing and functional designs, demonstrating my ability to build adaptable and user-friendly web interfaces.

3. Saglam Qidalan (Eat Healthily) - Preview Link

Description: It is a practice-focused initiative designed to enhance my UI event-handling skills. The application dynamically updates meal menus and descriptions based on user selections. It features interactive modals for registration and login, which open upon button clicks and close when clicking outside the modal or on the close (X) button. Additionally, it includes a dynamic calorie calculator that adjusts based on the metrics entered by male and female users, providing personalized recommendations for daily caloric intake. This project highlights my ability to create interactive and user-centric web experiences.

4. Drum Kit – Preview Link

Description: The Drum Kit project is a hands-on practice in DOM manipulation, focusing on event listeners, methods, callbacks, switch cases, audio integration, and animations. This interactive application allows users to play drum sounds through keyboard or mouse interactions, delivering an engaging and dynamic experience. The project showcases my ability to implement responsive and visually appealing features using JavaScript, enhancing both functionality and user engagement.