

Documentation for Project 3: BoilerFoods Organic Food Website

Part 1: Context and Overview

Purpose:

The BoilerFoods web application is designed to provide a user-friendly platform where users can explore, search, and purchase a variety of organic foods. The main focus is on offering high-quality, organic vegetables to health-conscious consumers.

Intended Audience:

The primary audience includes health enthusiasts, organic food shoppers, and individuals looking for sustainable and organic food options. The user-friendly interface caters to both young adults and older generations who value the quality and source of their food.

User Actions:

Users can browse a catalog of organic products, search for specific vegetables, read FAQs, switch between visual themes for comfort, and use interactive elements like carousels and back-to-top buttons for enhanced navigation.

Main Actions

On the BoilerFoods platform, users can:

- Explore a curated selection of organic fruits and vegetables.
- Access detailed information and reviews for each product.
- Contribute their reviews, enhancing our community's knowledge base.
- Seamlessly purchase organic goods online.

Part 2: Key User Interactions

1) Dark and Light Mode Implementation

- **Interaction:** Users toggle between dark and light themes using a switch/button.
- **Dynamic Content:** The website's theme changes dynamically to reflect the selected mode.
- **Event:** Triggered on page load to match system preferences or by user interaction with the toggle.
- **Element Modification:** CSS variables or classes adjust colors, backgrounds, and other styles based on the selected theme.

2) Quick Search Bar:

- **Interaction:** Users can quickly search for vegetables by typing in a search bar.

- **Dynamic Content:** Display matching vegetables as the user types.
- **Event:** `keyup` event on the search input field.
- **Element Modification:** Filter and display only the products that match the search criteria in real-time.

3) FAQ Section Implementation

- **Interaction:** Users expand or collapse questions to view answers.
- **Dynamic Content:** Displays questions and allows interaction to reveal answers.
- **Event:** Click events on questions trigger expansion/collapse of answers.
- **Element Modification:** Modify the display property of answer elements to show or hide content.

4) Back to Top Button Implementation

- **Interaction:** Users click a button to quickly return to the top of the page.
- **Dynamic Content:** The button appears when the user scrolls down a significant amount.
- **Event:** Scroll events on the window trigger the button's visibility.
- **Element Modification:** Modify the display property of the button to show or hide it based on the scroll position.

5) Carousel Implementation

- **Interaction:** Users can click on navigation arrows or indicators to view different slides.
- **Dynamic Content:** Displays a rotating set of images or content slides.
- **Event:** Click events on navigation arrows or indicators change the displayed slide.
- **Element Modification:** Modify the active slide's visibility and position in response to user interactions.

Good Software Engineering Practices

Throughout the development process, I adhered to best practices in software engineering, such as:

- Commenting code for better understanding and future maintenance.
- Employing consistent formatting to enhance code readability.
- Utilizing meaningful variable names for clarity.