

Mock up 2

JavaScript/No JS



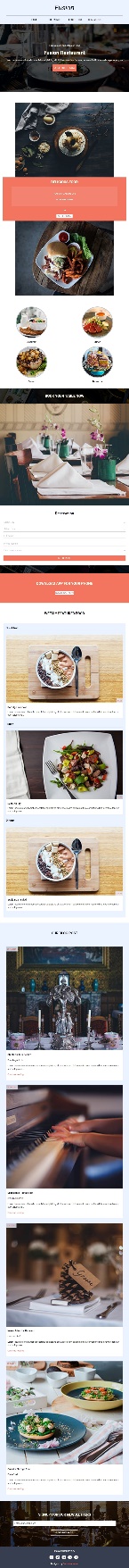
Michal Krawczyk 20/10/2023

# Screenshots

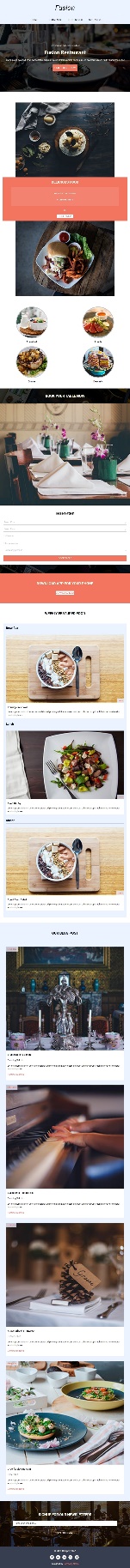
Up to 400px



Up to 550px



Up to 768px



**From 990px**

**A screenshot of a website

Description automatically generated**

**From 1200px**

**A screenshot of a website

Description automatically generated**

**Mobile Menu/Random quote in banner**

**A screenshot of a menu

Description automatically generated**

**Closed Mobile Menu/Random quote in banner**

**A screenshot of a restaurant

Description automatically generated**

**Modal for blog section**

**A screenshot of a video

Description automatically generated**

# JavaScript used in page

**`app.js`**

Main Responsibility: Orchestrate and initialize all the imported modules when the document is fully loaded.

Features:

1. Event Listener: A `DOMContentLoaded` event listener ensures the code executes only after the complete page is loaded.

2. Function Calls:

- `hamMenu()`: Initializes the hamburger menu functionality.

- `setInterval(quoteHandle, 10000)`: Executes the `quoteHandle` function every 10 seconds to update the promotional quote.

- `scrollTop()`: Enables the scroll-to-top feature.

- `handleModal()`: Handles modal display functionalities.

- The current year is dynamically fetched and updated in an HTML element with the ID `currentYear`.

**`scroll-top.js`**

Responsibility: Provide a scroll-to-top button functionality.

Features:

1. Visibility Control: The scroll-top button becomes visible when the vertical scroll position exceeds 200 pixels.

2. Smooth Scrolling: On clicking the scroll-top button, the window smoothly scrolls back to the top.

**`quote.js`**

Responsibility: Randomly select and display promotional food discount quotes.

Features:

1. Quote Repository: An array of quotes related to food promotions.

2. Random Selection: A random quote is picked and displayed in an HTML element with the class `quote-text`.

**`modal.js`**

Responsibility: Handle the display and interactivity of modals.

Features:

1. Modal Triggering: Multiple links (with the class `blog-link`) can trigger the modal when clicked.

2. Content Extraction: The modal fetches the image and text content from the clicked card and displays them inside itself.

3. Closing Mechanisms:

- A close button (`X`) inside the modal.

- Clicking outside the modal also closes it.

**`hamburger-menu.js`**

Responsibility: Manage the behavior and display of the hamburger menu, especially for responsive designs.

Features:

1. Toggle Behavior: Clicking the hamburger icon toggles the visibility of the navigation menu.

2. Responsive Design:

- On screen widths greater than 768 pixels, the navigation menu is always displayed.

- On smaller screens, the menu can be toggled via the hamburger icon.

- An initial check ensures the menu's display state is correct based on the screen width when the function first loads.