

Food Munch website deployed by vercel :

<https://food-munch-web.vercel.app>

My Git Repo:

<https://github.com/shivaprasadmakela/food-munch-web.git>

Documentation of Food Munch

HTML (index.html)

Document Type Declaration:

html

Copy code

```
<!DOCTYPE html>
```

This declares the document type and version of HTML.

HTML Document Structure:

Html

```
<html lang="en">
```

The root element of the HTML document, specifying the document's language.

Head Section:

html

Copy code

```
<head>
```

```
  <!-- Bootstrap CSS -->
```

```
  <!-- Custom CSS -->
```

```
  <!-- JavaScript and other dependencies -->
```

```
  <title>Hyderabadi Feast</title>
```

```
</head>
```

Includes Bootstrap CSS for styling.

Links to a custom CSS file (hydfeast.css) for additional styling.

Includes JavaScript files (index.js and others) and dependencies (jQuery, Popper.js, Bootstrap JS, Font Awesome).

Sets the title of the webpage.

Body Section:

html

code

```
<body>
  <!-- Navigation Bar -->
  <!-- Banner Section -->
  <!-- Why Choose Us Section -->
  <!-- Explore Menu Section -->
  <!-- Healthy Food Section -->
  <!-- Delivery and Payment Section -->
  <!-- Thanking Customers Section -->
  <!-- Follow Us Section -->
  <!-- Footer Section -->
</body>
```

Includes various sections of the webpage like navigation bar, banner, different menu sections, etc.

CSS (hydfeast.css)

The CSS file (hydfeast.css) likely contains styling rules for the HTML elements. Without the actual CSS content, I can't provide specific details, but it's common to define styles for various sections, fonts, colors, layout, etc.

JavaScript (index.js)

Slideshow Script:

javascript

Copy code

```
// JavaScript Slideshow Script -->
```

```
let slideIndex = 0;  
showSlides();
```

```
function showSlides() {  
    // Function to control a slideshow  
}
```

Initializes a variable (slideIndex) to keep track of the current slide.

Calls the showSlides function to start the slideshow.

Modal Interaction:

javascript

Copy code

```
// Modal Interaction -->  
$('#orderModal').on('hidden.bs.modal', function () {  
    // Additional logic when the modal is closed  
});
```

```
$('#exampleModal').on('hidden.bs.modal', function () {  
    // Additional logic when another modal is closed  
});
```

Uses jQuery to add logic when modals (orderModal and exampleModal) are closed.

Scroll Function:

javascript

Copy code

```
// Scroll Function -->  
function scrollToSection(sectionId) {  
    // Function to scroll to a specific section on the page  
}
```

Defines a function (scrollToSection) to scroll to a specific section on the page when called.

HTML Sections (e.g., Navigation Bar, Banner, etc.)

Each section of the HTML document corresponds to a specific part of the webpage, such as the navigation bar, banner, menu sections, etc. These sections use Bootstrap classes for styling and may include images, buttons, and links.

Conclusion:

The provided code creates a responsive webpage for a restaurant named "Food Munch" with sections for navigation, banner, menu exploration, healthy food information, delivery and payment details, thanking customers, social media links, and a footer. It utilizes Bootstrap for styling and includes JavaScript for interactive elements like slideshows and modals. The CSS file likely contains additional styling rules for various elements.