**Tech-Rescue**

This is the HTML code for the Tech-Rescue website. It is a responsive website designed to provide information about the services offered by Tech-Rescue and allow users to book consultations. The code is structured into different sections, including the navigation bar, masthead, services section, modals, and contact section.

**Dependencies**

* Bootstrap 4.5.2 CSS (<https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css>)
* Font Awesome 4.7.0 CSS (<https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css>)
* Roboto Font from Google Fonts (<https://fonts.googleapis.com/css?family=Roboto:400,100,300,700>)

**Structure**

**HTML Structure**

* **<!DOCTYPE html>**: Specifies that the document is an HTML5 document.
* **<html lang="en">**: The root element of the HTML document, specifying the language as English.
* **<head>**: Contains meta-information and external resources used in the document.
  + **<meta charset="UTF-8">**: Specifies the character encoding of the document as UTF-8.
  + **<meta name="viewport" content="width=device-width, initial-scale=1.0">**: Sets the viewport for responsive design.
  + **<title>Tech-Rescue</title>**: Sets the title of the document.
  + External CSS and font resources.
* **<body>**: Contains the visible content of the document.
  + Navigation bar (**<nav>**) with branding and menu items.
  + Masthead (**<header>**) section with a heading and call-to-action button.
  + Main content (**<main>**) section with services and booking form.
  + Modals (**<div class="modal fade">**) for displaying more information about each service.
  + Contact section (**<section class="ftco-section">**) with a contact form.

**CSS Styles**

* **<style>**: Inline CSS styles for the document.
  + Body background image and text colors.
  + Styles for the validation icons and feedback messages in the booking form.

**Functionality**

The Tech-Rescue website provides the following functionality:

* Navigation bar: Allows users to navigate to different sections of the website.
* Masthead: Displays a prominent heading and call-to-action button.
* Services section: Showcases the available services with images and descriptions.
* Modals: Provide additional information about each service when clicked.
* Booking form: Allows users to book consultations by providing their name, email, problem description, and preferred date/time.
* Contact form: Enables users to send messages to the Tech-Rescue team by providing their name, email, subject, and message.

**External Resources**

The Tech-Rescue website uses the following external resources:

* Bootstrap 4.5.2 CSS: Provides responsive styling and layout.
* Font Awesome 4.7.0 CSS: Provides icons for the navigation menu.
* Roboto Font from Google Fonts: Sets the font family for the document.

**Confirm Email**

This is the HTML code for the Confirm Email page on the TechRescue website. It is a confirmation page that is displayed to users after they have successfully booked a consultation. The page provides a confirmation message along with the details of the appointment and user information. The code is structured into different sections, including the navigation bar, header, confirmation section, and footer.

**Dependencies**

* Bootstrap 4.5.2 CSS (<https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css>)
* Font Awesome 4.7.0 CSS (<https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css>)
* Roboto Font from Google Fonts (<https://fonts.googleapis.com/css?family=Roboto:400,100,300,700>)
* jQuery 3.5.1 Slim (<https://code.jquery.com/jquery-3.5.1.slim.min.js>)
* Popper.js Core 2.5.3 (<https://cdn.jsdelivr.net/npm/@popperjs/core@2.5.3/dist/umd/popper.min.js>)
* Bootstrap 4.5.2 JS (<https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js>)

**Structure**

**HTML Structure**

* **<!DOCTYPE html>**: Specifies that the document is an HTML5 document.
* **<html lang="en">**: The root element of the HTML document, specifying the language as English.
* **<head>**: Contains meta-information and external resources used in the document.
  + **<meta charset="UTF-8">**: Specifies the character encoding of the document as UTF-8.
  + **<meta name="viewport" content="width=device-width, initial-scale=1.0">**: Sets the viewport for responsive design.
  + **<title>Confirm Email</title>**: Sets the title of the document.
  + External CSS and font resources.
  + Inline CSS styles.
* **<body>**: Contains the visible content of the document.
  + Navigation bar (**<nav>**) with branding and menu items.
  + Header section (**<section class="bg-primary">**) with a heading and a confirmation message.
  + Confirmation details section (**<div class="confirmation-details">**) displaying the appointment and user details.
  + Return to homepage button (**<a class="confirmation-button" href="/TechRescue/index.php">**).
  + Footer (**<footer>**) section with copyright information.
  + External JavaScript resources.

**CSS Styles**

* **<style>**: Inline CSS styles for the document.
  + Body background image and text colors.
  + Styles for various elements such as confirmation container, heading, text, details, and buttons.
  + Navbar styles.
  + Header styles.
  + Footer styles.

**Functionality**

The Confirm Email page provides the following functionality:

* Navigation bar: Allows users to navigate to different sections of the website.
* Confirmation section: Displays a confirmation message along with the details of the booked appointment and user information.
* Return to homepage button: Redirects users to the homepage when clicked.

**External Resources**

The Confirm Email page uses the following external resources:

* Bootstrap 4.5.2 CSS: Provides responsive styling and layout.
* Font Awesome 4.7.0 CSS: Provides icons for the navigation menu.
* Roboto Font from Google Fonts: Sets the font family for the document.
* jQuery 3.5.1 Slim: JavaScript library for DOM manipulation.
* Popper.js Core 2.5.3: Dependency for Bootstrap tooltips and popovers.
* Bootstrap 4.5.2 JS: JavaScript library for responsive design and interactivity.