

Documentation

about.html

The provided HTML code represents a webpage with a Bootstrap-themed layout. It includes metadata, such as character set and viewport settings, a favicon link, and a title. The page features a static navigation bar with links to different sections like "Work," "About," "Blog," and "Contact." The main content consists of a welcome section introducing "Jenel" with an image and a brief description. Following this, there's an information section with four columns highlighting achievements, lifestyle, overcoming challenges, and community dreams. The footer includes address information, links to social media, and a brief statement about Jenel. Additionally, the code includes references to Bootstrap CSS and JavaScript libraries, jQuery, and scripts for HTML5 and IE8 support. The structure is organized using Bootstrap grid classes for responsiveness.

blog.html

The given HTML code defines a webpage featuring a Bootstrap-based design. It includes metadata for character set, viewport, and author information, along with a favicon link. The page title is "Jenel." The navigation bar provides links to different sections like "Work," "About," "Blog," and "Contact." The main content comprises two posts, each enclosed in a grey container. Each post includes an image, author's name, post date, a heading, and a description. The footer contains sections for address, social media links, and a brief statement about Jenel. The page incorporates Bootstrap CSS and JavaScript libraries, jQuery, and scripts for HTML5 and IE8 support, placed at the end for faster page loading. The structure is designed using Bootstrap grid classes for responsiveness. Note: It appears that the "bd" tag in the date of the third post might be a typo, and it should probably be "b."

contact.html

This HTML code defines a webpage for JENEL, featuring a Bootstrap-based layout. The head section includes metadata, a title, Bootstrap CSS links, and jQuery scripts. The body contains a static navbar with links, a contact section with a form, and a footer with address, links, and a brief description. The form has fields for name, email, subject, and a text area. The footer includes contact information and links. Bootstrap and jQuery enhance styling and interactivity, and there are fallbacks for older IE versions. The page emphasizes simplicity and personal branding for "Jenel."

README.md

This message provides instructions for interacting with a set of files. It advises the user to download all files before opening them within the folder to ensure smooth operations without errors. The activities mentioned involve the creation of responsive websites through various codes, accompanied by documentation.

The focus of these activities is on different logos. The pages within the project include sections for WORK, ABOUT, BLOG, and CONTACT. Clicking on the "Work" section reveals a collection of logos, "About" provides concise information about the creator, "Blog" showcases authored posts, and "CONTACT" displays a form where users can input their name, email, subject, and message text before submitting it. This comprehensive explanation guides users through the content and functionalities of the provided files and activities.

Index.html

This HTML code represents a personal portfolio website for Jenel Ricafrente. The document begins with standard declarations and meta tags, specifying the character set, viewport settings, and some metadata. It includes links to Bootstrap CSS for styling and custom stylesheets for the template. The page features a navigation bar with links to sections like "Work," "About," "Blog," and "Contact." Following this is a welcome section with an image of Jenel, a greeting, and a brief introduction. The portfolio section showcases various projects with images and corresponding captions. Each project is linked to a detailed page (e.g., "work01.html"). The footer includes sections for Jenel's address, social media links, and a short description about him. The website utilizes JavaScript libraries like jQuery for enhanced functionality. Additionally, there are conditional scripts for HTML5 and Respond.js to provide support for older versions of Internet Explorer. Finally, the document ends with a script tag linking Bootstrap's JavaScript for improved page responsiveness.

work.html

This HTML code represents a personal portfolio website for someone named Jenel. The document begins with standard declarations and meta tags, specifying the character set, viewport settings, and some metadata. It includes links to Bootstrap CSS for styling and custom stylesheets for the template. The page features a navigation bar with links to sections like "Work," "About," "Blog," and "Contact." Following this is a project section showcasing various works with images and corresponding captions. Each project is linked to a detailed page (e.g., "work01.html"). The section is introduced with a heading and a horizontal line for separation. The footer includes sections for Jenel's address, social media links, and a short description about him. The website utilizes JavaScript libraries like jQuery for enhanced functionality. Additionally, there are conditional scripts for HTML5 and Respond.js to provide support for older versions of Internet Explorer. Finally, the document ends with a script tag linking Bootstrap's JavaScript for improved page responsiveness. There's a small error in the code where the closing tag for the "p" element in the Starbucks project is misspelled as "p" instead of "/p". It should be corrected to "</p>" for proper HTML syntax.

bootstrap.css

In this CSS code, I use a combination of display properties and media queries to control the visibility of table columns. The display properties include `display: block !important;`, `display: table;`, `display: table-row !important;`, and `display: table-cell !important;`. The media queries specify the conditions for the screen size, such as `max-width: 767px`, `min-width: 768px`) and `(max-width: 991px)`, and so on. To use this code, you need to assign the appropriate classes to the table columns that you want to show or hide based on the screen size. For example, to hide a column on small devices and below, you would use the class `hidden-xs`. To show a column only on medium devices and above, you would use the class `visible-md`.

main.css

This CSS code defines styles for different elements of a webpage. The first block sets the font family, weight, and color for various heading levels (h1 to h6). The h1 element has specific font size and margin properties. The next block defines styles for paragraphs, including line height, margin, and font size. The "centered" class aligns text to the center. Styles for links are specified, with color transitions on hover and focus. The hr element creates a horizontal line with a specific color. The following sections customize the appearance of a navigation bar, including its background color, text color, and hover effects. There are also styles for a progress bar and various helper classes for margins and padding. Specific styles for different sections of the webpage, such as `#ww` (wrap sections) and `#footer`, are defined. These include background colors, padding, and text colors. The code also includes styles for a blog page, including elements like blog date (bd), blog author (ba), blog quote (bq), and blog tags (bt). The last part of the code defines a hover effect for portfolio images using the `zoom` class, and it configures the appearance of glyphicon elements.

images



port01.jpg



port02.jpg



port03.jpg



port04.jpg



port05.jpg



port06.jpg



loader.gif



user.png



zoom.png