

Breakdown of CSS

Global Styles

- Resets default margin, padding, and font for all elements.
- Sets the font family to Arial or sans-serif.
- Enables smooth scrolling behavior.

Banner Section

- Defines styles for the banner section of the website.
- Sets a background color with some opacity.
- Configures the layout and styles for the navigation menu.
- Defines the appearance of the logo and menu items.
- Styles the banner content such as text, images, and buttons.
- Specifies styles for a card element within the banner section.

Logo Section

- Styles the logo container.
- Adds grayscale filter transition to the logo images.

About Section

- Defines styles for the about section of the website.
- Sets background images and styles for various card elements.
- Configures the appearance of text, icons, and buttons within the cards.

Items Section

- Styles the items section of the website.
- Sets up the layout for browsing categories.
- Defines styles for text, links, and separators within the items section.
- Specifies the appearance of individual item cards.

Team Section

- Styles the team section of the website.
- Defines layouts for text and images within the team section.
- Specifies styles for text elements such as headings and paragraphs.
- Sets up the appearance of team member information.

Benefits Section

- Styles the benefits section of the website.
- Configures the appearance of headings, paragraphs, and icons within the section.
- Defines layouts for different benefit boxes.

Review Section

- Styles the review section of the website.
- Defines layouts for review cards and text elements.
- Specifies styles for text, stars, and images within the review cards.

Footer Section

- Styles the footer section of the website.
- Set background color and padding.
- Defines layouts for different footer elements such as company info, payment methods, and copyright notice.
- Specifies styles for text, links, and separators within the footer.

Breakdown of JS

slide1() function

- It starts by retrieving two elements from the HTML document using `document.getElementById()`:
- `splashScreen`: This variable holds a reference to the element with the ID "splashScreen".
- `content`: This variable holds a reference to the element with the ID "content".
- Then, it sets the display style property of `splashScreen` to 'none'. This effectively hides the splash screen.
- Next, it sets the display style property of `content` to 'block'. This makes the content visible by displaying it as a block-level element.
- So, essentially, `slide1()` hides the splash screen and shows the content.

slide2() function

- Similar to slide1(), it retrieves the splashScreen and content elements from the HTML document.
- This time, it sets the display style property of splashScreen to 'block', making the splash screen visible again.
- Then, it sets the display style property of content to 'none', hiding the content.
- So, slide2() hides the content and shows the splash screen.