**design.css:**

* body: Targets the entire webpage's body for global styles.
* font-family: Sets the font type for text.
* margin: Specifies the space outside an element's border.
* padding: Specifies the space inside an element's border.
* color: Sets the text color.
* background-color: Specifies the background color of an element.
* line-height: Controls the space between lines of text.
* a: Targets all anchor (hyperlink) elements.
* text-decoration: Adds or removes text decoration like underlines.
* header: Targets the header section of the webpage.
* background: Sets the background color or image for an element.
* display: Specifies the layout behavior of an element (e.g., flex, block, grid).
* flex: A layout property for arranging items in a flexible container.
* justify-content: Aligns items horizontally within a flex container.
* align-items: Aligns items vertically within a flex container.
* font-size: Sets the size of the font.
* font-weight: Specifies the weight (boldness) of the font.
* list-style: Removes bullets or changes the style for list items.
* gap: Defines space between items in a flex or grid container.
* :hover: Specifies styles when the user hovers over an element.
* .hero: Targets the hero section for specific styles.
* text-align: Aligns text horizontally.
* max-width: Specifies the maximum width an element can have.
* height: Defines the height of an element.
* auto: Automatically adjusts an element based on its content.
* .portfolio: Targets the portfolio section for specific styles.
* grid: A layout system for creating a grid-based design.
* grid-template-columns: Specifies the column structure in a grid layout.
* repeat: A function to repeat grid rows or columns a specified number of times.
* 1fr: A fractional unit for grid column or row sizing.
* .grid-item: Targets individual items inside the grid container.
* flex-direction: Specifies the direction of items in a flex container.
* border-radius: Rounds the corners of an element.
* object-fit: Defines how an image should fit within its container.
* transition: Specifies animation properties for an element.
* transform: Applies transformations like scaling or rotating an element.
* scale: A transform function to resize elements.
* box-shadow: Adds shadow effects around an element.
* margin-top: Sets the space above an element.
* font-size: Specifies the size of the text.
* line-height: Adjusts the spacing between lines within a block of text.
* max-width: Sets the maximum width for an element.
* .about: Targets the "About" section for specific styles.
* .contact: Targets the "Contact" section for specific styles.
* cursor: Changes the appearance of the cursor when hovering over an element.
* button: Targets all button elements for styling.
* calc(): A function to perform calculations for CSS property values.
* media: Creates responsive styles for specific screen sizes.
* @media (max-width: ...): Specifies responsive styles for screens smaller than the defined width.
* flex-direction: column: Stacks flex items vertically.
* .social-media: Targets the social media container for specific styles.
* justify-content: Aligns flex items along the main axis.
* footer: Targets the footer section of the webpage.
* font-size: Adjusts text size in the footer for readability on different devices.