**Build a Personal Portfolio Website**

**Requirements:**

**1. Header Section:**

* Create a header section that includes:
  + Your name or logo at the left (use placeholder text if necessary).
  + A navigation bar with links for "Home", "About Me", "Projects", and "Contact".
  + The navigation links should be aligned to the right and be responsive (hamburger menu on small screens).
* The header should be sticky at the top when scrolling.

**2. Hero Section:**

* Create a full-screen hero section that includes:
  + A background image (you can use a placeholder or choose a relevant one).
  + A heading with your name or a title (e.g., "Hello, I'm [Your Name]").
  + A short tagline or description (e.g., "Web Developer, Designer, and Content Creator").
  + A call-to-action button that says "View My Work" which scrolls down to the Projects section.
* The text should be centered vertically and horizontally using Tailwind's flex utilities.

**3. About Me Section:**

* Create a section that introduces yourself, including:
  + A brief introduction (e.g., a few lines about your background and skills).
  + A profile picture of yourself (use a circular shape with Tailwind's rounded-full utility).
  + Some key skills you possess, such as HTML, CSS, JavaScript, etc., styled using a grid or flexbox layout.
* Ensure the section is responsive and looks good on mobile.

**4. Projects Section:**

* Create a section to showcase at least three projects you’ve worked on. Each project should contain:
  + A project title.
  + A brief description of the project (what it does, technologies used, etc.).
  + An image or screenshot of the project.
  + A link to view the project (use placeholder links).
* Use Tailwind’s grid layout to display these projects, and ensure they stack neatly on smaller screen sizes.

**5. Contact Section:**

* Create a contact form with the following fields:
  + Name (text input)
  + Email (email input)
  + Message (textarea)
* Include a submit button with a hover effect.
* Ensure that the form inputs have proper padding, borders, and focus states using Tailwind's utility classes.
* Below the form, add your social media links (e.g., LinkedIn, GitHub, Twitter) with icons. Use Tailwind’s flex utilities to align the icons horizontally.

**6. Footer Section:**

* Create a footer with the following elements:
  + A copyright notice (e.g., "© 2025 [Your Name]").
  + A few links (e.g., "Privacy Policy", "Terms of Service").
* Ensure the footer is aligned centrally and looks good on all screen sizes.

**7. Responsive Design:**

* Use Tailwind’s responsive prefixes (sm:, md:, lg:, etc.) to ensure your portfolio website is fully responsive:
  + The navigation bar should collapse into a hamburger menu on small screens.
  + The projects section should display in a grid on larger screens and stack on smaller ones.
  + The content in each section should be well-aligned and spaced properly across different devices.

**8. Custom Styles:**

* Create a custom color scheme and use it throughout your portfolio. Define the colors in the tailwind.config.js file under the extend key.
* Use Tailwind's utilities for hover effects, transitions, and animations to improve the interactivity of your page.

**Deliverables:**

* **HTML File**: A single index.html file with all sections (Header, Hero, About Me, Projects, Contact, Footer).
* **Tailwind CSS**: Use Tailwind’s utility classes for styling and responsiveness.
* **Tailwind Config File**: A custom tailwind.config.js file for any theme customization (colors, fonts, etc.).
* **Screenshots**: A few screenshots of your portfolio website on different screen sizes (desktop, tablet, and mobile).
* **Demo Link (Optional)**: If hosted online (e.g., using GitHub Pages or Netlify), provide a link to your live portfolio.

**Evaluation Criteria:**

* **Design and Aesthetics**: The website should have a modern and professional look, with consistent styling across sections.
* **Responsive Design**: The website should work seamlessly across devices of all screen sizes, including desktops, tablets, and mobile phones.
* **Use of Tailwind CSS**: Efficient and effective use of Tailwind’s utility classes for layout, spacing, colors, typography, and responsiveness.
* **Functionality**: The contact form should be functional (though form submission can be a placeholder for now), and the navigation bar should work properly on all screen sizes.
* **Creativity and Personalization**: Show off your unique style and personality in the design and content of your portfolio.

**Bonus (Optional):**

* **Animation**: Use Tailwind’s animate- utilities to add smooth animations to elements (e.g., fading in the hero text, hover effects on project cards).
* **Dark Mode**: Implement a dark mode toggle using Tailwind's dark mode feature (dark: prefix).