

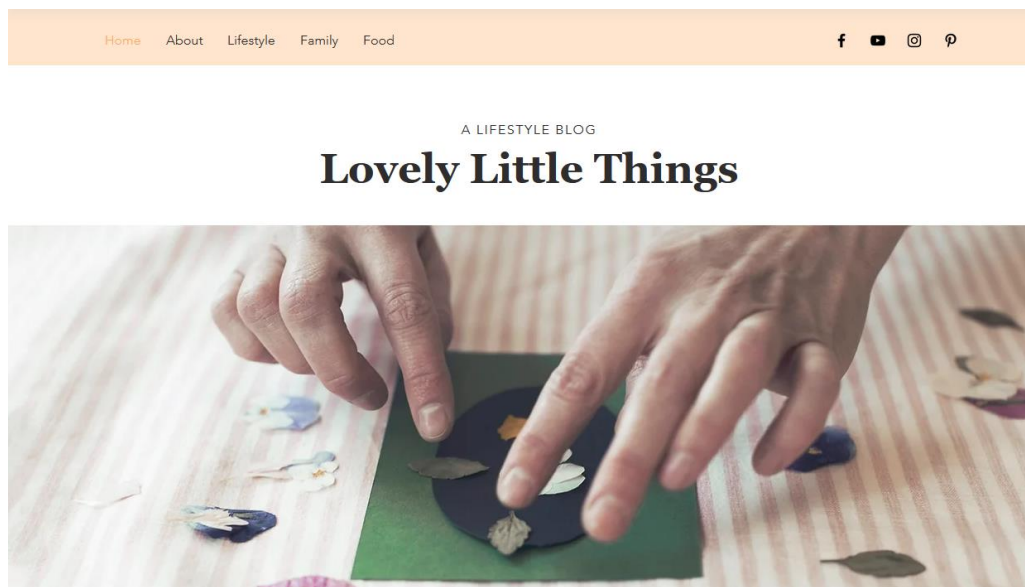


Practice Questions

Practice Problem 1: Simple Personal Blog Page

Task: Create a simple personal blog page. The page should have a header with the site title, a main content area with a couple of blog posts, and a sidebar with a brief "About Me" section and a list of links.

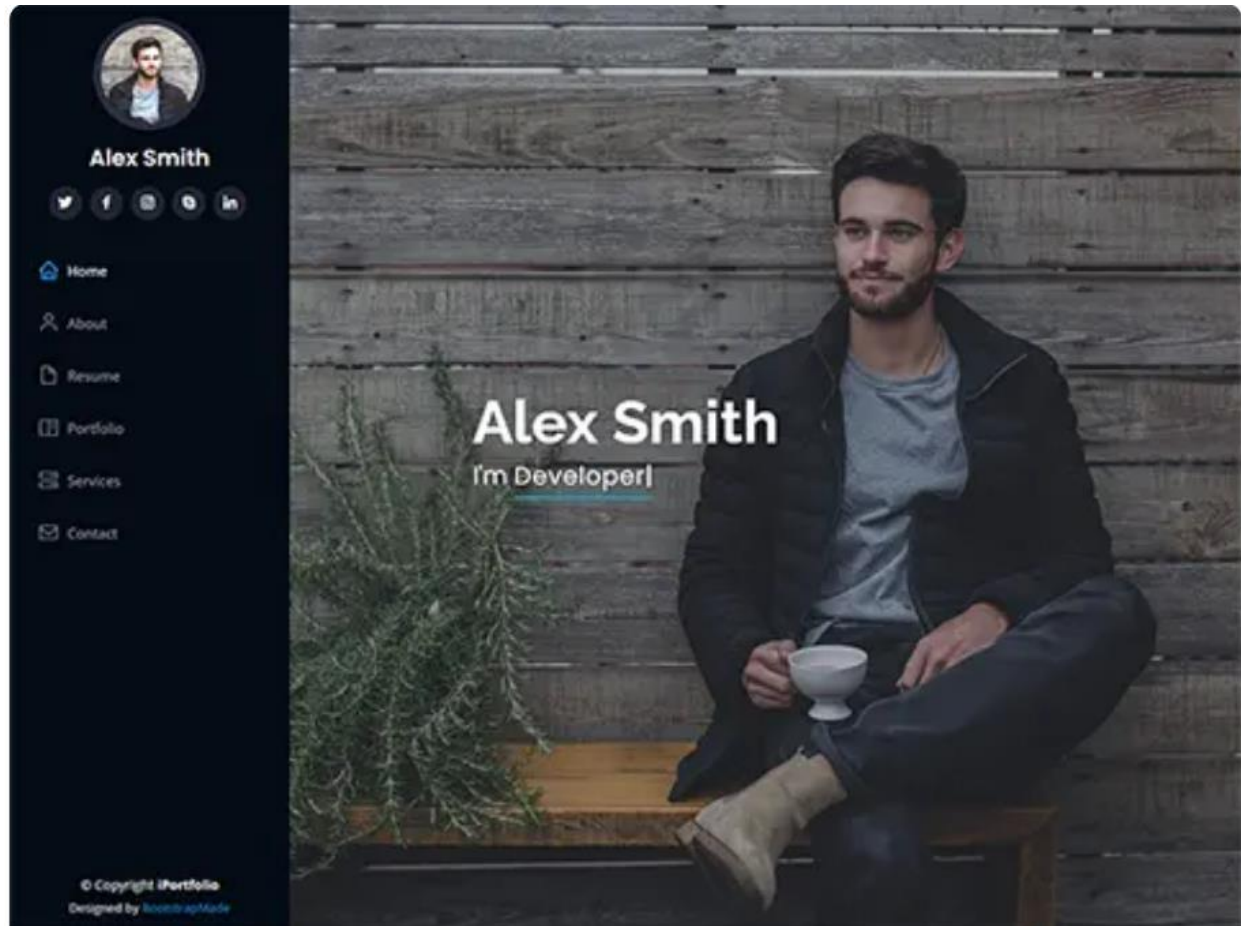
Skills Tested: Basic HTML structure, CSS styling, text formatting, and layout with CSS Flexbox or Grid.



Practice Problem 2: Portfolio Website

Task: Design a portfolio website for a graphic designer. The site should include a navigation bar, a gallery of work, a section about the designer, and a contact form.

Skills Tested: Intermediate HTML and CSS, responsive design with media queries, form elements, and CSS Grid for layout.



Practice Problem 3: Restaurant Website

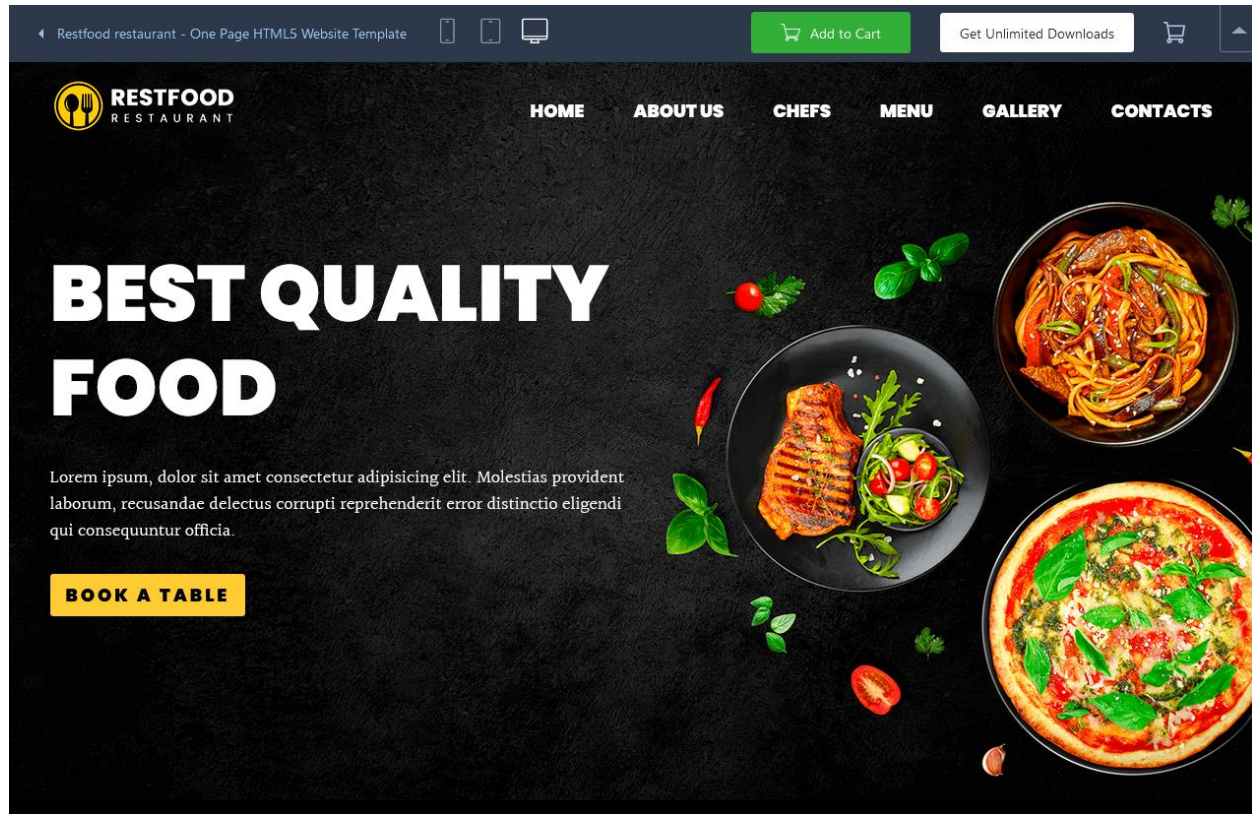
Task: Build a website for a restaurant. The website should have sections for the menu, a photo gallery, customer reviews, and location information.

Skills Tested: Advanced HTML and CSS, embedding maps and videos, modal image gallery, CSS animations, and advanced layout techniques.



NITTE
EDUCATION TRUST

**NMAM INSTITUTE
OF TECHNOLOGY**



Instructions for Students:

1. Analyze the provided image to understand the website layout and content.
2. Create the HTML structure focusing on semantic HTML5 elements.
3. Style the website using CSS. Pay attention to details like colors, fonts, and spacing to match the image as closely as possible.
4. Ensure your website is responsive and looks good on different screen sizes.
5. Validate your HTML and CSS code to ensure there are no errors.

You can use placeholder images and text where necessary. Remember, the goal is to replicate the layout and design shown in the image, not the exact content.