

Task List for HTML Beginners: 3-Page Personal Website (No CSS)

Objective: Build a 3-page HTML-only website with a consistent header and footer. Pages include a 2-column landing page, a skills list, and a contact form.

Tasks

1. Project Setup

- Create a folder named personal-website.
- Add three HTML files: index.html, skills.html, and contact.html.
- (Optional) Create an images folder for a photo.

2. Header (All Pages)

- Add <header> with:
 - <h1> for title (e.g., "My Website").
 - <nav> with links to Home, Skills, Contact (e.g., Home).
- Keep identical across all pages.

3. Footer (All Pages)

- Add <footer> with <p> (e.g., "© 2025 Your Name").
- Keep identical across all pages.

4. Page 1: Landing Page (index.html)

- Use <table> or <div> for 2-column layout.
- Left: <section> with <h2>About Me</h2> and <p> (bio).
- Right: <section> with .
- Include header and footer.

5. Page 2: Skills Page (skills.html)

- Add <h2>My Skills</h2>.
- Use or with 4+ items, each with <h3> (skill name) and <p> (description).
- Include header and footer.

6. Page 3: Contact Page (contact.html)

- Add <h2>Contact Me</h2>.
- Add <form> with:
 - <input type="text"> (Name).
 - <input type="email"> (Email).
 - <textarea rows="4" cols="50"></textarea> (Message).
 - <input type="submit" value="Send">.
- Include header and footer.

7. **HTML Structure**

- Each file: `<!DOCTYPE html>`, `<html lang="en">`, `<head>` with `<meta charset="UTF-8">` and `<title>`, `<body>` with content.

8. **Test & Validate**

- Open files in a browser to check links and structure.
- Ensure header/footer consistency.
- Validate HTML using W3C Validator.