

Client-side Static Web Page Development with HTML and CSS

Objective

This project introduces the fundamentals of client-side web development using **HTML and CSS**. The primary goal is to recreate a visually accurate version of a given web page layout by directly coding HTML and CSS without the aid of visual website builders or advanced frameworks.

Description

You are tasked with building a static website that closely replicates a provided image of a sample webpage. The following guidelines define the scope and constraints of the project:

- **Direct HTML/CSS Development**: All content should be created using a text editor, demonstrating understanding of raw HTML and CSS syntax.
- **Design Accuracy**: Layout, font styles, colors, and element positioning should match the reference image as closely as possible.
- **Media Assets**: The design includes 8 images that must be used exactly as provided:
 - 3 main content images: ``lawyer.jpg``, ``glasses.jpg``, ``notebook.jpg``
 - 5 social media icons: ``facebook.png``, ``instagram.png``, ``tiktok.png``, ``x.png``, ``youtube.png``
- **Hyperlinks**: The main page includes 3 active links labeled “About”, “Projects”, and “Services.” All three should point to specific sections within a second HTML file (``page2.html``), using HTML anchors (``About``).
- **Scrolling Behavior**: Clicking one of the links should open ``page2.html`` and scroll automatically to the matching section using anchor tags (``<p id="about">...</p>``).
- **Static Icons**: Social media icons are purely decorative and should not contain links.
- **Browser Compatibility**: Ensure the layout displays correctly in modern browsers. Firefox is recommended for testing due to its consistent rendering behavior.

Page Requirements

- **Main Page (e.g., `lawyer.html`)**:
 - Header and navigation with three internal links (`About`, `Projects`, `Services`)
 - Three content sections with accompanying images
 - Footer or icon row with five social media icons
- **Second Page (`page2.html`)**:
 - Three sections: `#about`, `#projects`, and `#services`
 - Each section begins with a paragraph tag with an appropriate `id`

Development Considerations

- Use of **CSS is mandatory**
- All HTML and CSS should be **well-formatted and readable**
- No external libraries (e.g., Bootstrap, Tailwind) should be used
- The layout should match the sample screenshot dimensions and structure