



1. Personal Portfolio Website

Topics Covered: Introduction, Getting Started, Elements & Attributes, Navigation

Project Description:

Create a simple personal portfolio that includes:

- A homepage with your name, photo, and a short bio
- Navigation bar with links to "About", "Projects", and "Contact"
- Use headings, paragraphs, lists, and images effectively
- Ensure semantic HTML is used properly

Bonus: Add internal navigation using section IDs.



2. Single-Page Company Website

Topics Covered: Introduction, Navigation, Elements & Attributes, Getting Started

Project Description:

Design a one-page website for a startup or company:

- Include navigation links that scroll to different sections (like About, Services, Contact)
- Each section should use proper HTML5 structural tags (<section>, <article>, <footer>)
- Use anchor links (href="#section-id") for smooth navigation
- Include images and descriptive text



3. Interactive Event Registration Form

Topics Covered: Getting Started, Elements & Attributes, Events

Project Description:

Build an HTML form for registering participants in an event:

- Collect name, email, phone, and session selection using appropriate input types
- Add a submit button and reset button
- Use the `onclick` event to display a thank you message
- Optional: Disable the submit button until all required fields are filled



4. Educational Course Landing Page

Topics Covered: Introduction, Elements & Attributes, Navigation, Events

Project Description:

Create a course landing page that features:

- Course title, image, description
- Navigation links to curriculum, instructors, and FAQs
- Button to “Enroll Now” that triggers an alert on click
- Use ordered and unordered lists to display course modules



5. Product Showcase with Event Interaction

Topics Covered: Elements & Attributes, Events, Getting Started

Project Description:

Build a simple product showcase page:

- Display 3 products with images, names, and descriptions
- Add a “View Details” button for each that triggers a pop-up or alert showing more info
- Use semantic HTML tags like `<figure>`, `<figcaption>`
- Ensure attributes like `alt`, `title`, and `id` are used correctly