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CSC271
December 9, 2025

Project Documentation

Overview:

My page is a personal training website to provide virtual or in-person training with Coach Kelvin. It provides a place where potential clients can get a general overview of what is to be offered and be able to fill out a form for the next steps of the personal training experience. This is a personal project I took on to support my friend who is aspiring to be a personal trainer. With custom requests and a vision in mind, we tried to make this a professional-looking website to develop later into a real-world product that will serve a greater purpose.

It features a homepage that has all the welcome and introduction information. A program page that contains a detailed breakdown of the fitness packages being offered, it also contains a pricing calculator to make it accessible, and an About page to show more information on who the coach would be and give it a personal aspect. It compiled information in an accessible way and makes it easy to navigate, having any contact information at the end.

The core message is to make fitness accessible; it does not have to be a luxury experience that only those with money can attain. It can be flexible and work around those who have busy schedules or feel intimidated to start. With a welcoming one-on-one experience, it can be for anybody who is interested and wants change. With the aim of making it professional and welcoming to all ages and genders, catering towards being affordable, accessible, and making it a unique experience. This is only part one of my personal project, just an introductory portal where the client portal would be the next to be designed, showcasing the workouts and being within the actual platform of communication between coach to client. The experience should feel personal and friendly to help ease any type of use into this journey.

Coding Approach & Technical Decisions

I organized my project with clear separation of concerns:

- Three HTML pages (homepage.html, programs.html, aboutCoach.html)
- External CSS stylesheet (styles1.css) for consistent styling
- Modular JavaScript files (fitness_modular.js, fitness_programs.js) for different functionalities
- Images folder for all media assets

This structure keeps code maintainable and easy to update.

To maintain consistency across all pages, I implemented several reusable patterns:

NAVIGATION: The same header and navigation menu appears on all three pages using identical HTML structure. While I used inline styles for quick positioning (flexbox with justify-content: space-between), this ensures users always know where they are and can easily move between pages.

BRANDING: The Coach Kelvin logo appears in the same position on every page, reinforcing brand identity.

LAYOUT: Each page follows the same visual hierarchy: header with nav → hero section → content sections separated by <hr> tags → footer with links

I chose to use an HTML table for the pricing packages because: - Tables naturally organize data in rows/columns - Easy for users to compare features across packages - Semantic HTML that makes sense for tabular data - Better than trying to create comparison layout with divs/CSS

The JavaScript calculator was a critical feature because: - Makes pricing transparent and builds trust - Lets users see exact monthly cost before committing - Interactive element increases engagement - Uses DOM manipulation to update results in real-time - Implemented with event listeners on both dropdown menus so calculation happens automatically when user makes selections

I made several deliberate layout choices: - Used <hr> tags to visually separate content sections (simple but effective) - Floated images within content to create visual interest - Embedded YouTube video for social proof and engagement - Kept forms straightforward with clear labels - Used semantic HTML5 tags (header, nav, main, section, footer) for better structure

Course Concepts Integration

- Design & Planning:

Created site map showing three-page structure with clear navigation paths

Wireframed programs page to plan calculator and form placement

Applied SDLC by planning features before coding

- HTML Semantic Structure:

Used <header> for branding/navigation

Used <main> for primary content

Used <section> to group related content

Used <nav> for navigation links

Example: "Each page follows semantic structure with proper heading hierarchy (h1 → h2 → h3)"

- CSS Visual Design:

External stylesheet (styles1.css) for consistent styling across pages

Background colors to distinguish content areas

Typography choices (font sizes, weights) for hierarchy

Hover effects on navigation links for interactivity

Example: "Navigation links change appearance on hover to indicate interactivity"

- CSS Layout:

Flexbox for header layout (logo left, nav right)

Content box with specified width and padding

Floated images to prevent text crowding

Example: "Header uses display: flex with justify-content: space-between to position logo and navigation"

- JavaScript DOM Manipulation:

getElementById() to select calculator elements

textContent to update pricing display

Event listeners to trigger calculations

Example: "Calculator uses addEventListener('change') on dropdowns to automatically update monthly payment when user selects options"

- JavaScript Functions & Logic:

Created calculatePayment() function with calculation logic

Used conditionals to check if both dropdowns are selected

Parsing values and formatting currency display

Example: "Function converts string to number, divides by months, formats to 2 decimal places"

- Forms & User Input:

Multiple input types (text, email, select, checkbox, radio, textarea)

Form validation with 'required' attributes

Organized with clear labels and logical grouping

Example: "Signup form uses checkboxes for multiple fitness goals and radio buttons for single experience level selection"

- SEO & Analytics:

Meta description and keywords in <head>

Google Analytics tracking code

Descriptive page titles

Open Graph tags for social media sharing

Example: "Each page has unique, descriptive title tag for search engines"

- Accessibility:

Alt text on all images describing content

Semantic HTML for screen readers

Form labels properly associated with inputs

Example: "Logo has alt text 'Coach Kelvin Fitness' so screen readers can identify branding"

- Usability & UX:

Consistent navigation on all pages

Clear calls-to-action ("SIGN UP FOR TRANSFORMATION")

Logical content flow (overview → details → action)

Visual hierarchy with headings and spacing

Challenges and Problem-Solving

Challenge 1:

Initially, my payment calculator dropdown menus would populate but selecting options wouldn't trigger any calculation or update the results display. No errors appeared in the console, so I didn't know what was wrong. I first checked that my HTML IDs matched my JavaScript `getElementById()` calls. Then I verified the calculation function logic was correct. I realized the event listeners weren't properly attached. I wrapped my calculator code in a `DOMContentLoaded` event listener to ensure the page fully loaded before JavaScript tried to access elements. I also changed from a single 'calculate' button to event listeners on BOTH dropdown menus, so calculations happen automatically when users make selections

Challenge 2:

As I built each page separately, I noticed my navigation wasn't identical across all pages. Some had the contact link, others didn't. Spacing was slightly different. I manually tried to recreate the navigation on each page, but small differences kept appearing. I copied the EXACT header/navigation HTML from one page and pasted it into all others. Then I made sure all changes were replicated across all three files simultaneously. When you want identical elements across pages, copy-paste is your friend. In the future, I'd use a template or includes to avoid repetition, but for a three-page site, manual consistency checking works.

Challenge 3:

My signup form initially had all inputs but no logical organization. It felt overwhelming and I wasn't sure how to implement validation without complex JavaScript. I researched HTML5 form validation attributes and ways to group related form fields. I used HTML5's built-in 'required' attribute for essential fields and 'type="email"' for automatic email format checking. I organized inputs into logical sections with clear headings. For fitness goals, I used checkboxes (multiple selection) vs. radio buttons for experience level (single selection).

Strengths and Areas for Improvement:

The aspect of my project I'm most proud of is the payment calculator on the programs page. This feature demonstrates real JavaScript functionality that adds genuine value for users. Rather than forcing potential clients to email for pricing details, they can immediately see what their monthly investment would be. The calculator utilizes DOM manipulation, event handling, and mathematical operations, demonstrating the integration of multiple JavaScript concepts. It's also user-friendly with dropdown menus and auto-calculation, requiring minimal clicks from users. Additionally, I'm proud of the overall visual consistency across all three pages. The navigation, branding, and layout create a cohesive experience that feels professional. The use of semantic HTML throughout shows attention to proper structure, not just visual appearance.

An area for improvement is CSS organization. I used some inline styles for quick positioning, but this makes maintenance harder. Moving all styles to the external stylesheet would improve consistency and make future updates easier.

I would also like to add more visuals, but I never had the time to download them from my friend. I want to set up the system for receiving the forms and having it go either to a different site or directly to his email. Also, I need to start looking into payment options and how to implement that. My code could also be cleaner, since this course kind of told us what to do, I was just waiting till the end to work on my own pace and add in the things I really want to work on for the site.

I would also love to make the site more interactive and fun to use. There is definitely a lot to do, and I'm hoping I'll find the time to get it done and make this actually something to use. I have high hopes.