**Project 1: \_\_Main\_\_**

**Step 1: Planning and Setup:**

**Task: Define Your Goals and Audience**

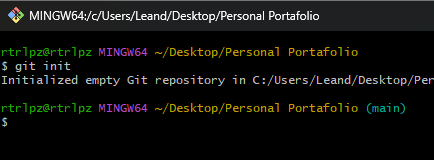
* Determine the purpose of your portfolio (e.g., showcasing projects, skills, resume).
  + I want my portfolio to help me improve my web developing skills, and help me get more attention than others applicants when applying for a job.
  + This portfolio purpose is also building my online resume that I feel proud of.
* Identify your target audience, such as potential employers or clients.
  + Mid-Size tech company that is looking for an entry level programmer willing to provide job security and good pay.
  + Friends and family that have always doubt about me and I need to prove myself right to.
  + My self. I’m over all doing this for me.

**Task: Choose the Tech Stack**

* HTML
* CSS
* Python
* SQLite
* Version Control
* GitHub

**Task: Project Structure and Version Control**

* Create a project directory for your website's files.
* Initialize a Git repository to track your project's changes.



**Step 2: Design and Development:**

**Task: Wireframing and Layout Design**

* Sketch a rough layout of your website's pages on paper or using digital tools.

[Link to UI/UX design](file:///C:\Users\Leand\Desktop\Personal%20Portafolio\1.%20Personal%20Portafolio%20Website\UI%20DESIGN)

* Plan the arrangement of sections (e.g., header, about, projects, contact) on each page.

**Task: Visual Design and Styling**

* Design a simple and clean visual theme using CSS. Focus on readability and user-friendly design.

[2. \_\_Visual Design and Styling\_\_.docx](2.%20__Visual%20Design%20and%20Styling__.docx)

* Use CSS to style your layout, fonts, colors, and spacing.

**Task: Creating Portfolio Sections**

* Build the essential sections of your portfolio:
  + About Me: Introduce yourself, your background, and your aspirations.
  + Projects: Showcase your completed projects with descriptions and images.
  + Contact: Provide a way for visitors to reach out to you (e.g., contact form, email).

**Task: Responsiveness and Mobile-First Design**

* Ensure your website is responsive and looks good on different devices (desktop, tablet, mobile).
* Apply a mobile-first approach to design for smaller screens first and then adapt to larger screens.

**Step 3: Adding Interactivity:**

**Task: JavaScript Enhancements**

* Incorporate JavaScript to add interactive elements (e.g., navigation menu, image sliders, form validation).
* Keep the interactions simple and relevant to enhance user experience.

**Step 4: Testing and Refinement:**

**Task: Browser Testing**

* Test your website on various web browsers (Chrome, Firefox, Safari) to ensure compatibility.
* Fix any styling or layout issues that may arise.

**Task: User Testing**

* Share your website with friends or family to gather feedback on usability and design.
* Make necessary adjustments based on their suggestions.

**Step 5: Deployment:**

**Task: Web Hosting**

* Choose a web hosting provider (e.g., GitHub Pages, Netlify) to host your portfolio for free.
* Follow the hosting platform's documentation to deploy your website.

**Step 6: Domain Name (Optional):**

**Task: Purchase a Domain**

* If desired, purchase a custom domain name (e.g., [www.yourname.com](http://www.yourname.com/)) to personalize your portfolio's web address.

**Communication and Learning:**

* Keep track of your progress and learning journey in a development diary.
* Utilize online resources such as tutorials, forums, and documentation to enhance your skills.

Remember, this project is a valuable learning experience, and it's okay to encounter challenges along the way. Take your time, ask questions, and celebrate your achievements as you build your very own personal portfolio website.

If you have any questions or need guidance at any point, please don't hesitate to reach out. We're here to support you as you embark on this exciting project.

Best regards,

[Your Name] [Your Title] [Company Name] [Contact Information]