Creating a website from scratch is a comprehensive process that involves careful planning, design, and development. Here's a breakdown of the steps I took to build my portfolio website, along with a rationale for each decision:

**Inspiration from Pinterest and Dribbble**: To kickstart the project, I drew inspiration from popular websites like Pinterest and Dribbble. I analyzed their color schemes, layouts, and overall design aesthetics. By doing so, I aimed to leverage proven design elements and create a visually appealing and user-friendly website. This approach ensured that my website would incorporate modern and trendy design aspects that resonate with users.

**Wireframing with Figma**: Before diving into the visual design, I created a wireframe using Figma. Wireframing is essential as it allows for a structured arrangement of elements, ensuring a logical and intuitive user experience. By establishing the website's layout and structure early on, I could save time and effort in the later stages of development.

**High Fidelity Design in Figma**: With a solid wireframe in place, I proceeded to design the high-fidelity mockup in Figma. This stage allowed me to flesh out the visual details, including typography, imagery, and interactive elements. Creating a high-fidelity design provided a clear vision of the final product and helped in obtaining feedback from stakeholders for any necessary adjustments.

**Coding with Visual Design Studio**: Once the design was finalized, I began the coding process using HTML and CSS within Visual Design Studio. This step involved translating the mockup into a functional website. During this phase, I encountered various challenges, such as responsive design, cross-browser compatibility, and performance optimization. These challenges provided invaluable learning opportunities, enabling me to enhance my coding skills and problem-solving abilities.

In summary, the website development process, from inspiration to coding, was a well-structured journey. Drawing inspiration from established websites ensured a trendy and user-friendly design. The wireframing and high-fidelity design phases helped in crafting a cohesive and visually appealing layout. Finally, the coding phase, though challenging, allowed for practical learning and skill improvement. This systematic approach resulted in the creation of a portfolio website that not only showcases my work but also demonstrates my ability to plan, design, and develop a professional online presence.