

Microsoft Copilot helped speed up the process of building and improving Alex's portfolio by offering useful CSS suggestions that made the website more professional and polished. It helped me decide on font choices, color schemes, and overall structure, so the site would look clean and modern rather than plain or unfinished. When it came to layout ideas, it was very helpful when suggesting the use of Flexbox and Grid to align sections properly and keep everything consistent across the page. This made the process faster because I didn't have to rewrite the same CSS properties for multiple elements, even when they were styled differently. Organizing content was easier and helped prevent layout issues while still keeping the design flexible. Copilot also offered ways to clean up my CSS by identifying redundant or unnecessary styles, which made the file more organized and easier to manage. Because of this, I was able to create a neater CSS file that loads efficiently and is easier to build later. Optional suggestions were recommended to improve visual hierarchy, such as spacing, hover effects, and subtle animations. These enhancements helped refine the typography, color, layout, and interactivity without making the design feel overwhelming. When working with UI/UX features like modals and tooltips, it provided styling approaches and examples that helped me understand why certain structures were used to keep the design clean and user-friendly. I also really liked how it made notes to show where a specific feature was including Transition, Interactivity, etc. Overall, Copilot helped reduce errors, troubleshoot ideas, and suggest additional enhancements, such as improving responsiveness across different screen sizes. While I didn't use every suggestion, having those options allowed me to improve the overall look and usability of the site and make Alex's portfolio feel more polished while still meeting all assignment requirements.