References

Blake, Julia. "Elements of Art in Web Design with Beautiful Examples." Onextrapixel, 12 Sept. 2014, onextrapixel.com/elements-of-art-in-web-design-with-beautiful-examples/.

This article by Julia Blake explores the incorporation of artistic elements into web design and provides examples of visually appealing websites that effectively utilize these elements. The author discusses the significance of line, shape, color, texture, and space in creating visually striking and engaging web designs. The article offers valuable insights and inspiration for web designers seeking to enhance their websites' aesthetic appeal and user experience. Despite being published in 2014, the information and examples presented remain relevant to contemporary web design practices. In terms of credibility, the article was published on Onextrapixel, a reputable web design and development resource. While it is essential to evaluate any source critically, Onextrapixel is widely recognized for its quality content and has been a trusted platform in the web design community for many years. Julia Blake, the author, is a knowledgeable and experienced professional in web design. This source provides valuable guidance and inspiration for incorporating artistic elements into web design. By understanding how to effectively utilize elements such as line, shape, color, texture, and space, web designers can enhance their websites' visual appeal and user experience. The examples provided in the article can serve as inspiration and references to help designers make informed decisions and create visually captivating websites.

Craiyon. "Ai Image Generator." Craiyon, AI Image Generator, www.craiyon.com/.
Accessed 21 May 2023.

Craiyon is an AI image generator platform that provides tools and services related to AI-generated images. The website offers various features such as image manipulation, style transfer, and automatic image generation using artificial intelligence algorithms.

Users can access these services by visiting the website www.craiyon.com. This platform was used to generate outline images for the website.

CSS Reference, CSS Reference, 2023, https://www.w3schools.com/cssref/index.php.

This online resource is part of the W3Schools website and provides a comprehensive reference for CSS (Cascading Style Sheets). It covers various CSS properties, selectors, and concepts, offering explanations and examples to help developers understand and implement CSS in their web projects. However, it is important to note that W3Schools is not an official authority like the World Wide Web Consortium (W3C), so it is advisable to consult official documentation for precise and up-to-date information on CSS standards and specifications. Nonetheless, the CSS Reference on W3Schools can be a helpful starting point for learning and exploring CSS.

Goers, Megan. "T3 Defense CORE." Pathways High Junior Defense Process, 2023.

Megan Goers holds a master's degree in Arts in Visual Studies from Cardinal Stritch

University and a bachelor's degree in Fine Arts with an Emphasis in Art Education from

The School of the Art Institute of Chicago. With extensive artistic experience and skills honed through independent work and years of teaching art to students of various age groups, Goers possesses a strong foundation in both the theory and practice of visual arts. Currently serving as the designing thinking Educator at Pathways High, her passion for art education is evident. The quoted information is derived from a class in the Pathways High Junior Defense Process.

HTML Element Reference. HTML Reference, 2023, www.w3schools.com/tags/.

This online resource provided by W3Schools offers an HTML Element Reference, serving as a comprehensive guide to HTML elements. The reference covers various HTML tags used in web development, providing detailed explanations and examples for each element. It is a valuable resource for beginners and experienced developers, offering a convenient way to quickly look up the syntax, attributes, and usage of specific HTML elements. It is important to note that W3Schools is not an official authority like the W3C, so it is advisable to cross-reference the information presented with official documentation to ensure adherence to standards and best practices in HTML development.

JavaScript and HTML DOM Reference. JavaScript and HTML DOM Reference, 2023, https://www.w3schools.com/jsref/.

This online reference is a comprehensive guide for JavaScript and the HTML Document Object Model (DOM). It covers various topics related to JavaScript programming, including syntax, functions, events, objects, and methods. It also offers detailed explanations and examples for dynamically using the HTML DOM to manipulate web

page elements. As a frequently updated resource, it provides up-to-date information on modern JavaScript techniques and DOM manipulation. However, it is essential to consider that W3Schools is not an official authority, so verifying information from other reliable sources, such as the official documentation provided by the JavaScript and W3C organizations, is recommended.