[Certainly**Dynamic HTML (DHTML)** is a technology that combines HTML, CSS, JavaScript, and the Document Object Model (DOM) to create dynamic and interactive web content1](https://www.geeksforgeeks.org/dhtml-introduction/)[2](https://www.webnots.com/basics-of-dynamic-html-dhtml/). It allows you to alter a webpage’s look, style, and content even after the document has loaded.

Here are **five free reference links** where you can learn more about DHTML:

1. **GeeksforGeeks**: Their [DHTML Introduction](https://www.geeksforgeeks.org/dhtml-introduction/) [provides a comprehensive overview of DHTML, its components, features, and uses1](https://www.geeksforgeeks.org/dhtml-introduction/).
2. **WebNots**: Check out their [Basics of Dynamic HTML (DHTML)](https://www.webnots.com/basics-of-dynamic-html-dhtml/) [tutorial for practical insights and examples](https://www.geeksforgeeks.org/dhtml-introduction/)[2](https://www.webnots.com/basics-of-dynamic-html-dhtml/).
3. [**Techopedia**: Learn about DHTML’s role in creating dynamically changing websites in their](https://www.geeksforgeeks.org/dhtml-introduction/) [Dynamic HyperText Markup Language (DHTML) article3](https://www.techopedia.com/definition/4875/dynamic-hypertext-markup-language-dhtml).
4. **SinSiXX**: Explore their [DHTML Tutorial](https://w3schools.sinsixx.com/dhtml/default.asp.htm) [to understand how to create dynamic web pages using JavaScript, HTML DOM, and dynamic CSS](https://www.geeksforgeeks.org/dhtml-introduction/)[4](https://w3schools.sinsixx.com/dhtml/default.asp.htm).
5. **SitePoint**: The [Beginners Guide to DHTML](https://www.sitepoint.com/beginners-guide-dhtml/) [offers practical insights, syntax, and examples for those new to DHTML](https://www.geeksforgeeks.org/dhtml-introduction/)[5](https://www.sitepoint.com/beginners-guide-dhtml/).

Happy learning! 🌟