**Zeplin** is a trusted platform that bridges the gap between design and code, facilitating seamless collaboration between design and development teams. [It serves for documenting designs, managing workflows, and streamlining the design-to-development process, ensuring that the final product remains consistent with the original design1](https://support.zeplin.io/en/articles/6579140-what-is-zeplin).

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

1. [**Zeplin Help Center**](https://support.zeplin.io/en/articles/6579140-what-is-zeplin): This comprehensive resource covers everything from getting started to advanced features for both designers and developers[2](https://support.zeplin.io/en/articles/6576801-getting-started-with-zeplin-for-designers).
2. [**Zeplin for Developers**](https://support.zeplin.io/en/articles/6577298-getting-started-with-zeplin-for-developers): Dive into the features available specifically for developers, whether you’re a beginner or an existing user[3](https://support.zeplin.io/en/articles/6577298-getting-started-with-zeplin-for-developers).
3. [**Tutorial: How to Use Zeplin**](https://jacobruiz.com/blog/2017/6/23/tutorial-use-zeplin-to-hand-off-designs-to-developers): A step-by-step tutorial on using Zeplin to hand off designs to developers, including setting up projects and publishing designs[4](https://jacobruiz.com/blog/2017/6/23/tutorial-use-zeplin-to-hand-off-designs-to-developers).
4. [**Zeppelin | Definition, History, Hindenburg, & Facts**](https://www.britannica.com/technology/zeppelin): While not directly related to the tech platform, this article provides historical context about rigid airships known as zeppelins[5](https://www.britannica.com/technology/zeppelin).
5. [**Zeplin on StackShare**](https://stackshare.io/zeplin): Learn about Zeplin’s features, pros, and cons, as well as how it’s used by companies in the tech industry[6](https://stackshare.io/zeplin).

Feel free to explore these resources to enhance your understanding of Zeplin! 🚀