**Jest** is a delightful JavaScript Testing Framework with a focus on simplicity. It provides a testing environment, assertion library, and a test runner, all bundled into one. [Jest is widely used for testing JavaScript applications, including projects built on Babel, TypeScript, Node, React, Angular, and Vue](http://webneel.com/zbrush-tutorial)[1](https://bing.com/th?id=OIP.DdF84SG0hDnOhptVC_qlnwAAAA).

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

1. [**Code with Hugo: What is Jest and why should I use it?**](https://codewithhugo.com/what-is-jest/): This article provides an introduction to Jest and its features.
2. [**Testing JavaScript Applications: Jest and Unit Testing — Basic**](https://javascript.plainenglish.io/testing-javascript-applications-jest-and-unit-testing-basic-90fb55bfde5c): A beginner-friendly tutorial covering setting up Jest and writing basic unit tests.
3. [**Getting Started with Jest Testing: A Step-by-Step Guide for Beginners**](https://techbii.com/jest-testing-step-by-step-guide-for-beginners/): A step-by-step guide for beginners to start testing JavaScript code using Jest.
4. [**Using Jest for the first time? Here’s all you need to know**](https://dev.to/buezor/using-jest-for-the-first-time-heres-all-you-need-to-know-3oj): A concise overview of Jest and its usage.
5. [**Jest Tutorial: Complete Guide to Jest Testing**](https://www.lambdatest.com/jest): A comprehensive guide covering various aspects of Jest testing.

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