**Immutable.js** is a JavaScript library that provides **persistent immutable data structures**, making it easier to manage state and handle changes in an efficient and predictable manner. These data structures cannot be modified once created, leading to simpler application development and enabling advanced memoization and change detection techniques.

Here are **five free resources** where you can learn more about Immutable.js:

1. [**Official Immutable.js Documentation**](https://immutable-js.com/docs/): This comprehensive documentation covers the library’s features, usage, and examples[1](https://immutable-js.com/docs/).
2. [**Introduction to Immer**](https://immerjs.github.io/immer/): A short Egghead.io lesson that simplifies creating immutable data trees using Immer[2](https://immerjs.github.io/immer/).
3. [**Immutable JavaScript Data Structures with Immer**](https://egghead.io/courses/immutable-javascript-data-structures-with-immer): An in-depth Egghead.io course that explores using Immer for managing immutable data structures[3](https://egghead.io/courses/immutable-javascript-data-structures-with-immer).
4. [**Immutable.js Tutorial on Riptutorial**](https://riptutorial.com/immutable-js): A detailed tutorial covering the basics of Immutable.js and how to get started[4](https://riptutorial.com/immutable-js).
5. [**Blog Post: Immutable.js is Intimidating. Here’s How to Get Started**](https://www.freecodecamp.org/news/immutable-js-is-intimidating-heres-how-to-get-started-2db1770466d6/): A beginner-friendly article that introduces Immutable.js and provides practical examples[5](https://www.freecodecamp.org/news/immutable-js-is-intimidating-heres-how-to-get-started-2db1770466d6/).

Remember to practice and experiment with Immutable.js to fully grasp its benefits and use cases! 🚀