**SolidJS** is a declarative, efficient, and flexible JavaScript library for building user interfaces. Unlike using a Virtual DOM, SolidJS compiles its templates to real DOM nodes and updates them with fine-grained reactions. [It emphasizes reactivity and simplicity, making it a great choice for developers of all skill levels1](https://github.com/solidjs/solid)[2](https://dev.to/ryansolid/introducing-the-solidjs-ui-library-4mck).

Here are **five free resources** to learn SolidJS:

1. [**Official Tutorial**](https://www.solidjs.com/tutorial): An interactive guide that walks you through Solid’s main features, including components, reactivity, and rendering.
2. [**SolidJS Documentation**](https://docs.solidjs.com/): Comprehensive documentation covering everything from basic reactivity to advanced concepts.
3. [**SolidJS GitHub Repository**](https://github.com/solidjs/solid): Explore the source code, examples, and community contributions.
4. [**SolidJS Examples**](https://www.solidjs.com/examples): A library of practical examples demonstrating various aspects of SolidJS, such as form validation, animations, and more.
5. [**Awesome SolidJS**](https://github.com/one-aalam/awesome-solid-js): A curated list of resources, including tutorials, libraries, and sample applications.

Feel free to explore these resources and start building with SolidJS! 🚀