**Lit** is a **simple library for building fast, lightweight web components**. [At its core, Lit provides a boilerplate-killing component base class that offers reactive state, scoped styles, and a declarative template system that’s tiny, fast, and expressive1](https://lit.dev/docs/).

Here are **five free resources** where you can learn more about Lit:

1. [**Lit Documentation**](https://lit.dev/docs/): The official Lit documentation provides comprehensive information on getting started, building components, and using Lit features[1](https://lit.dev/docs/).
2. [**Lit for React Developers**](https://codelabs.developers.google.com/codelabs/lit-2-for-react-devs): This Google Codelab specifically caters to React developers who want to learn Lit. [It covers the transition from React to Lit and introduces key concepts](https://lit.dev/docs/)[2](https://codelabs.developers.google.com/codelabs/lit-2-for-react-devs).
3. [**Lit University: Introduction to Lit**](https://lit.dev/learn/): A beginner-friendly video tutorial that covers essential topics, including custom elements, declarative templates, scoped styles, and reactive properties[3](https://lit.dev/learn/).
4. **Lit Labs YouTube Channel**: Explore various Lit Labs packages through video tutorials. [Topics include context, observers, server-side rendering (SSR), and more](https://lit.dev/docs/)[3](https://lit.dev/learn/).
5. [**Awesome Lit Resources**](https://github.com/web-padawan/awesome-lit): A curated list of Lit resources on GitHub, including articles, videos, and examples. [It’s a great place to discover additional learning materials](https://lit.dev/docs/)[4](https://github.com/web-padawan/awesome-lit).

Happy learning, and may your web components shine brightly! 🌟🔧🌐