**Tauri** is a modern framework that enables developers to build tiny, blazing-fast binaries for all major desktop platforms. [It allows integration with any front-end framework that compiles to HTML, JS, and CSS, while leveraging the powerful Rust programming language on the backend1](https://tauri.app/)[2](https://github.com/tauri-apps/tauri-docs).

Here are **five free learning resources** to get you started with Tauri:

1. [**Official Introduction to Tauri**: Learn about Tauri’s core concepts and how to build cross-platform desktop applications using web technologies](https://tauri.app/)[3](https://tauri.app/v1/guides/).
2. [**Create Tauri App with React**: Follow Chris Biscardi’s tutorial to wire up a Rust crate with a JS module and communicate between them, creating a Tauri app with React](https://tauri.app/)[4](https://dev.to/dubisdev/creating-your-first-tauri-app-with-react-a-beginners-guide-3eb2).
3. [**Tauri Book**: Dive into the history, design decisions, and discussions around privacy, security, and sustainability in modern software projects](https://tauri.app/)[5](https://tauri.app/about/book/).
4. [**Awesome Tauri GitHub Repository**: Explore a curated collection of Tauri resources, including guides, templates, plugins, and more](https://tauri.app/)[6](https://github.com/tauri-apps/awesome-tauri).
5. [**SitePoint Article on Tauri**: Read an in-depth introduction to Tauri, comparing it to Electron and highlighting its advantages in terms of binary size, performance, and security](https://tauri.app/)[7](https://www.sitepoint.com/tauri-introduction/).

Happy learning! 🚀🌟