[**Rollup** is a **JavaScript module bundler** that compiles small code pieces into larger, more efficient bundles, suitable for libraries or applications1](https://blog.logrocket.com/using-rollup-package-library-typescript-javascript/).

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

1. [**Rollup Tutorial**](https://rollupjs.org/tutorial/): This official tutorial covers creating your first bundle, using config files, and more[2](https://rollupjs.org/tutorial/).
2. [**Using Rollup to package a library for TypeScript and JavaScript**](https://blog.logrocket.com/using-rollup-package-library-typescript-javascript/): A LogRocket article demonstrating how to use Rollup for TypeScript and JavaScript libraries[1](https://blog.logrocket.com/using-rollup-package-library-typescript-javascript/).
3. [**Rollup Starter Lib on GitHub**](https://github.com/rollup/rollup-starter-lib): A bare-bones example of creating a library using Rollup, including importing modules from node\_modules[3](https://github.com/rollup/rollup-starter-lib).
4. [**Introduction to Rollup.js**](https://rollupjs.org/guide/en): The official Rollup documentation provides an overview, quick start, and details on tree-shaking, compatibility, and more[4](https://rollupjs.org/guide/en).
5. [**Create a JavaScript library with Rollup.js**](https://dev.to/alexandrshy/create-a-javascript-library-configure-dev-build-using-rollup-js-3p6c): A tutorial on configuring a development build using Rollup.js[5](https://dev.to/alexandrshy/create-a-javascript-library-configure-dev-build-using-rollup-js-3p6c).

Happy learning! 🚀