The official routing library is <u>SvelteKit</u>, which is currently in beta. SvelteKit provides a filesystem router, server-side rendering (SSR), and hot module reloading (HMR) in one easy-to-use package. It shares similarities with Next.js for React.

However, you can use any router lib you want. A lot of people use <u>page.js</u>. There's also <u>navaid</u>, which is very similar. And <u>universal-router</u>, which is isomorphic with child routes, but without built-in history support.

If you prefer a declarative HTML approach, there's the isomorphic <u>svelte-routing</u> library and a fork of it called <u>svelte-navigator</u> containing some additional functionality.

If you need hash-based routing on the client side, check out <u>svelte-spa-router</u> or <u>abstract-state-router</u>.

Routify is another filesystem-based router, similar to SvelteKit's router. Version 3 supports Svelte's native SSR.