SVELTE • INTRODUCTION

Getting started

ON THIS PAGE

We recommend using <u>SvelteKit</u>, the official application framework from the Svelte team powered by <u>Vite</u>:

```
npx sv create myapp
cd myapp
npm install
npm run dev
```

Don't worry if you don't know Svelte yet! You can ignore all the nice features SvelteKit brings on top for now and dive into it later.

Alternatives to SvelteKit

You can also use Svelte directly with Vite by running <code>npm create vitellatest</code> and selecting the <code>svelte</code> option. With this, <code>npm run build</code> will generate HTML, JS and CSS files inside the <code>dist</code> directory using <code>vite-plugin-svelte</code>. In most cases, you will probably need to <code>choose a routing library</code> as well.

There are also plugins for Rollup, Webpack and a few others, but we recommend Vite.

Editor tooling

The Svelte team maintains a <u>VS Code extension</u>, and there are integrations with various

Docs



Getting help

Don't be shy about asking for help in the <u>Discord chatroom!</u> You can also find answers on <u>Stack Overflow</u>.

Edit this page on GitHub

PREVIOUS

Overview .svelte files

Docs