**Tailwind CSS**

[Install Tailwind CSS with Vite - Tailwind CSS](https://tailwindcss.com/docs/guides/vite)

1. **Create your project**

Start by creating a new Vite project if you don’t have one set up already. The most common approach is to use [**Create Vite**](https://vitejs.dev/guide/#scaffolding-your-first-vite-project).

**npm create vite@latest my-project -- --template react**

**cd my-project**

1. **Install Tailwind CSS**

Install tailwindcss and its peer dependencies, then generate your tailwind.config.js and postcss.config.js files.

**npm install -D tailwindcss postcss autoprefixer**

**npx tailwindcss init -p**

1. **Configure your template paths**

Add the paths to all of your template files in your tailwind.config.js file.

tailwind.config.js

/\*\* @type {import('tailwindcss').Config} \*/

export default {

content: [

"./index.html",

"./src/\*\*/\*.{js,ts,jsx,tsx}",

],

theme: {

extend: {},

},

plugins: [],

}

1. **Add the Tailwind directives to your CSS**

Add the @tailwind directives for each of Tailwind’s layers to your ./src/index.css file.

index.css

**@tailwind base;**

**@tailwind components;**

**@tailwind utilities;**

1. **Start your build process**

Run your build process with npm run dev.

**npm run dev**

1. **Start using Tailwind in your project**

Start using Tailwind’s utility classes to style your content.

App.jsx

export default function App() {

return (

<h1 className="text-3xl font-bold underline">

Hello world!

</h1>

)

}