


Why use Tailwind CSS?

- no reinventing of class names required
- no risk of breaking existing templates, when you make a change
- not make site slow and not increase bundle size.

* Font - bold, text - 2xL

* installing Tailwind CSS.

Using PostCSS

- tailwindcss postcss autoprefixer vite
- tailwind init  to include post-CSS
- in tailwind-config.js:
content: ["*"], *tailwind is applied everywhere to the content.*
- in package.json

```
"scripts": {  
  "start": "vite"  
};
```
- link style.css in index.html
- in style.css copy the 3 commands from tailwind
tailwind base;
tailwind components;
tailwind utilities;

⑦ npm run start

will not run with live server but with vite

SETTING UP TAILWIND CSS

To setup tailwind css, run these commands

1. `npm init -y` // This initializes the directory as a NodeJs project
2. `npm install -D tailwindcss postcss autoprefixer vite` // installs required packages
3. `npx tailwindcss init -p`
4. Create a css file "input.css", add it to your html and edit it with this content:

```
@tailwind base;  
@tailwind components;  
@tailwind utilities;
```

5. In your tailwind.config.js file replace `content: []`, with `content: ["*"]`,
6. Add "start": "vite" to your scripts in package.json
7. Run `npm run start` command to start a dev server

