This project setup minifies your CSS and adds vendor prefixes to it automatically through <u>Autoprefixer</u> so you don't need to worry about it.

Support for new CSS features like the <u>all property</u>, <u>break properties</u>, <u>custom properties</u>, and <u>media query</u> <u>ranges</u> are automatically polyfilled to add support for older browsers.

You can customize your target support browsers by adjusting the browserslist key in package.json according to the <u>Browserslist specification</u>.

For example, this:

```
.App {
  display: flex;
  flex-direction: row;
  align-items: center;
}
```

becomes this:

```
.App {
    display: -webkit-box;
    display: -ms-flexbox;
    display: flex;
    -webkit-box-orient: horizontal;
    -webkit-box-direction: normal;
    -ms-flex-direction: row;
    flex-direction: row;
    -webkit-box-align: center;
    -ms-flex-align: center;
    align-items: center;
}
```

If you need to disable autoprefixing for some reason, follow this section.

<u>CSS Grid Layout</u> prefixing is disabled by default, but it will **not** strip manual prefixing. If you'd like to opt-in to CSS Grid prefixing, <u>first familiarize yourself about its limitations</u>.

To enable CSS Grid prefixing, add /\* autoprefixer grid: autoplace \*/ to the top of your CSS file.