This project setup uses **PostCSS Normalize** for adding a **CSS Reset**.

To start using it, add @import-normalize; anywhere in your CSS file(s). You only need to include it once and duplicate imports are automatically removed. Since you only need to include it once, a good place to add it is index.css or App.css.

## index.css

```
@import-normalize; /* bring in normalize.css styles */
/* rest of app styles */
```

**Tip**: If you see an "Unknown at rule @import-normalize css(unknownAtRules)" warning in VSCode, change the css.lint.unknownAtRules setting to ignore.

You can control which parts of normalize.css to use via your project's browserslist.

Results when **browserslist** is last 3 versions:

```
/**
 * Add the correct display in IE 9-.
 */
audio,
video {
    display: inline-block;
}

/**
 * Remove the border on images inside links in IE 10-.
 */
img {
    border-style: none;
}
```

Results when <a href="browserslist">browserslist</a> is last 2 versions:

```
/**
 * Remove the border on images inside links in IE 10-.
 */
img {
 border-style: none;
}
```

## **Browser support**

Browser support is dictated by what normalize.css supports. As of this writing, it includes:

- Chrome (last 3)
- Edge (last 3)
- Firefox (last 3)
- Firefox ESR
- Opera (last 3)
- Safari (last 3)
- iOS Safari (last 2)
- Internet Explorer 9+