gatsby-plugin-postcss

Provides drop-in support for PostCSS

Install

```
npm install postcss gatsby-plugin-postcss
```

How to use

- 1. Include the plugin in your gatsby-config.js file.
- 2. Write your stylesheets using PostCSS (.css files) and require or import them as normal.

```
plugins: [`gatsby-plugin-postcss`]
```

If you need to pass options to PostCSS use the plugins options; see postcss-loader for all available options.

If you need to override the default options passed into css-loader . **Note:** Gatsby is using css-loader . O.o.

With CSS Modules

Using CSS modules requires no additional configuration. Simply prepend .module to the extension. For example: app.css -> app.module.css . Any file with the module extension will use CSS modules. CSS modules are imported as ES Modules to support treeshaking. You'll need to import styles as: import { yourClassName, anotherClassName } from './app.module.css'

PostCSS plugins

If you would prefer to add additional postprocessing to your PostCSS output you can specify plugins in the plugin options:

```
},
1,
```

Alternatively, you can use <code>postcss.config.js</code> to specify your particular PostCSS configuration:

```
const postcssPresetEnv = require(`postcss-preset-env`)

module.exports = () => ({
  plugins: [
    postcssPresetEnv({
     stage: 0,
    }),
  ],
})
```

If you need to override the default options passed into css-loader.

In this example <code>css-loader</code> is configured to output classnames as is, instead of converting them to camel case.

Named exports must be disabled for this to work, and so you have to import CSS using <code>import styles from './file.css instead of import * as styles from './file.module.css'</code>