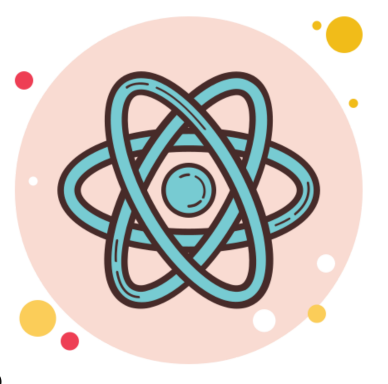


5 Ways to Style React Components









Plain CSS/SCSS

Create a CSS/SCSS file anywhere inside your 'src' directory, simply import it in your components and you are ready to use CSS/SCSS in your react project.

For SCSS you have to install a npm package called 'sass'.



CSS/SCSS Modules

The biggest disadvantage of importing CSS/SCSS is that it applies all styles globally, but React supports Modular CSS/SCSS out of the box, you just have to replace the extension .css. or .scss with .module.css or .module.scss respectively.



Inline CSS

You can write CSS on JSX elements as well, using **style** attributes. But in JSX, you have to pass your CSS properties, as a JS object inside the **style** attribute.

```
div style={{ height: "20px" }}>My DIv</div>
```



CSS as JS Objects

```
const MyComp = () => {
    <div style={styles.div}>My Div</>}

const styles = {
    div: {
        color: "red",
    }
}
```

You can be a bit smart and leverage inline CSS functionality to write your CSS inside the components as a JS object.



Styled Components styled-components lets you write actual CSS in your JavaScript. This means you can use all the features of CSS you use and love.

```
import styled from "styled-components";

const StyledBtn = styled.button`
    color: "red";
    border: "0"
`
```

Not the end, Meet you in the next post, share it in your network.