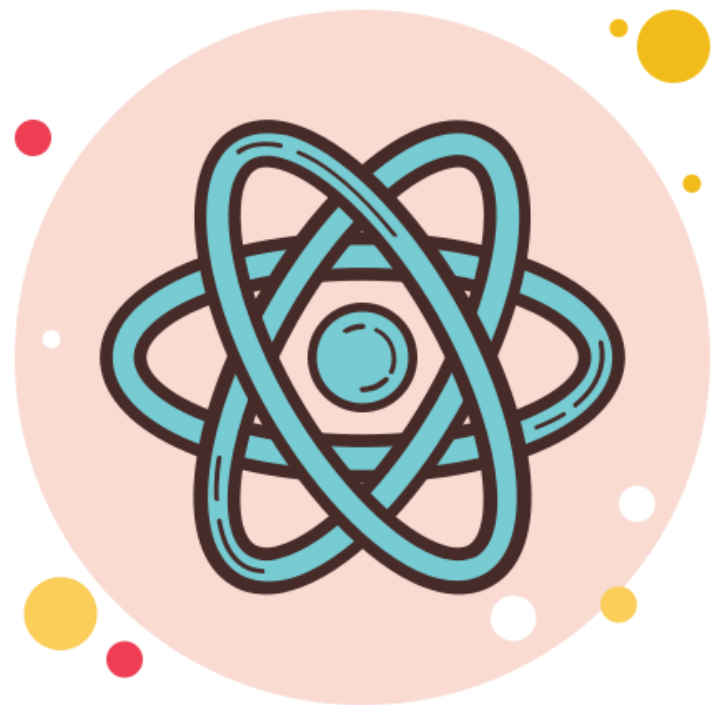




youtube.com/c/DevJunction

5 Ways to Style React Components



Save For Later





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

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

```
const MyComp = () => {  
  <div style={styles.div}>My Div</div>  
}  
  
const styles = {  
  div: {  
    color: "red",  
  },  
}
```



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.

