

# VS Code React Cheat Sheet

Want to become a better React developer? Your VS Code React setup can drastically change how you create React apps.

**[Learn more about how to setup your VS Code environment!](#)**

## Extensions

**[ES7 React Redux Graphql Native Snippets](#)**

**[Simple React Snippets](#)**

**[JavaScript ES6 Snippets](#)**

**[ES Lint](#)**

**[Prettier - Code Formatter](#)**

**[Import Cost](#)**

**[VS Code Styled Components](#)**

**[Chrome Debugger Extension](#)**

## Emmet in JSX

Emmet is an amazing feature to generate HTML and CSS from short-hand snippets. To enable Emmet in your React components, add the following setting in VS Code.

```
"emmet.includeLanguages": { "javascript": "javascriptreact", }
```

**[Full Emmet Tutorial](#)**

## Debugging

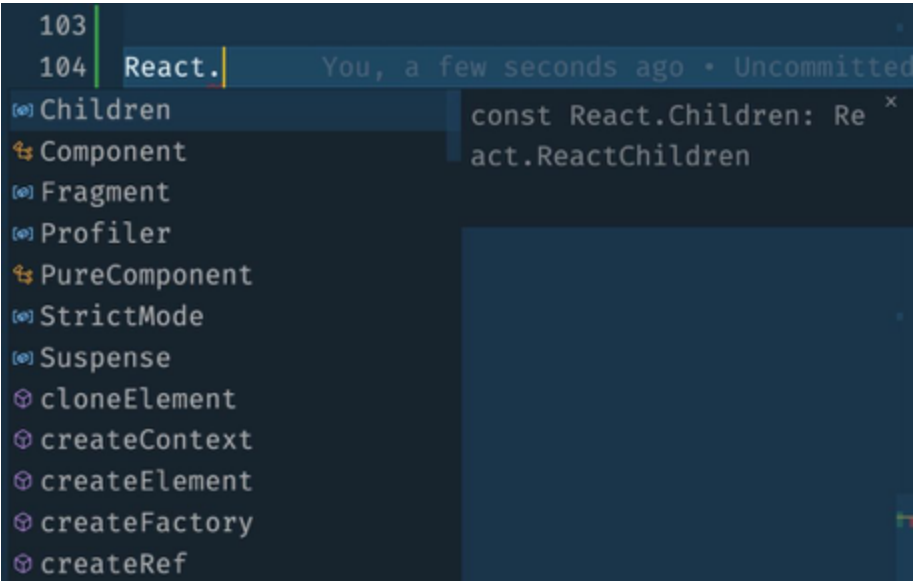
Install the **[Debugger for Chrome](#)** extension and create a debugging configuration.

```
{ "version": "0.2.0", "configurations":  
  [  
    {  
      "type": "chrome",  
      "request": "launch",  
      "name": "Debug React",  
      "url": "http://localhost:3000",  
      "webRoot": "${workspaceFolder}"  
    }  
  ]  
}
```

**[Full debugging walkthrough](#)**

## Intellisense

Leverage VS Code intellisense to tell you everything you need to know about React, it's functions, properties, etc. For example, type `React` and then `.`.



## Auto Import

Use VS Code to automatically write your import statements. Type the name of the thing you want to be imported and arrow down until you find the auto import option.

