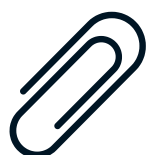


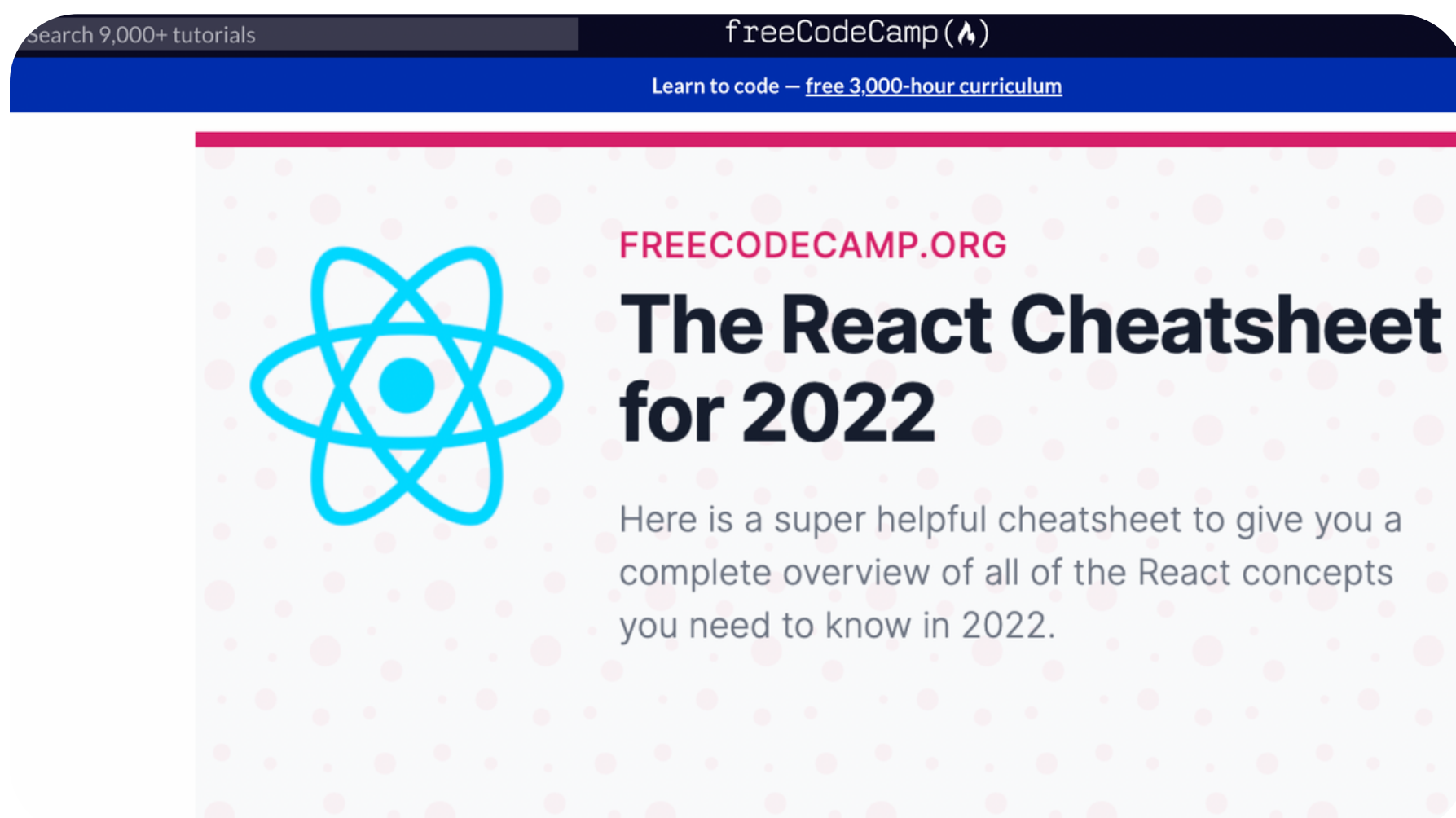
TOP 8 **REACT CHEATSHEETS** YOU CAN KEEP HANDY WITH YOU



Follow @PriteshKiri



<https://www.freecodecamp.org/news/the-react-cheatsheet/>





<https://devhints.io/react>

DEVHINTS.IO

React.js cheatsheet

React is a JavaScript library for building user interfaces. This guide targets React v15 to v16.

Components

```
import React from 'react'
import ReactDOM from 'react-dom'

class Hello extends React.Component {
  render () {
    return <div className='message-box'>
      Hello {this.props.name}
    </div>
  }
}
```

Import multiple exports

```
import React, {Component} from 'react'
import ReactDOM from 'react-dom'

class Hello extends Component {
  ...
}
```

Properties

```
<Video fullsc

render () {
  this.props.
  const { ful
  ...
}
```

States

Use this.prop
component.



<https://upmostly.com/ultimate-reactjs-cheat-sheet>

upmostly

Tutorials ▼

Cheatsheets ▼

Ultimate React.js Cheat Sheet

All the references you need while building your React application in a single cheatsheet.

Last Updated: August 26, 2022

Components

Class Component Syntax

Functional Component Syntax



<http://cheatsheets.shecodes.io/react>

SheCodes React Cheatsheet

Comprehensive React cheatsheet for beginners.

About this website and SheCodes

This website was built using technologies taught in [SheCodes Coding Workshops](#) including HTML, CSS, JavaScript, React, GitHub, Bootstrap and APIs. [SheCodes](#) teaches coding skills to busy women 🙋

Snippets categories:

All

JSX

Components

Properties

CSS

Events

States

Forms

Loops

JSX

[JSX Element](#)



Copy code

```
let element = <h1>Hello, world!</h1>;
let emptyHeading = <h1 />;
```

Components

[Functional component](#)



```
import React from 'react';

export default function UserProfile() {
```



<https://codingcheats.io/react/>

React.js Cheat Sheet

Who needs Vanilla-js?

Components

Components allow you to split the whole app into small reusable components and reuse them. The idea is to follow the DRY (Don't Repeat Yourself) philosophy.

Functional Component

```
const Person = () => {  
  return <p>Max</p>  
}  
// or:  
function Person() {  
  return <p>Max</p>  
}
```

```
<Person /> // renders <p>Max</p>
```

See [Shorthands in JavaScript](#) for more.

Component with Props

```
function Person(props) {  
  return <p>{props.name}</p>  
}
```

```
<Person name='An' />
```

Props work like parameters and are passed into a component.

Multiple Props

```
function Person(props) {  
  return <p>{props.name}</p>  
}
```




codecademy.com/learn/react-101/modules/react-101-jsx-u/cheatsheet

codecademy

Catalog ▼

Resources ▼

Community ▼

Pricing

Business Solutions



Cheatsheets / Learn React

JSX

↓ Print Cheatsheet

TOPICS

JSX

React Components

Components Interacting

Lifecycle Methods

Hooks

Stateless Components

From Stateful Components

Additional React Basics

Nested JSX elements

In order for the code to compile, a JSX expression must have exactly one outermost element. In the below block of code the `<a>` tag is the outermost element.

```
const myClasses = (  
  <a href="https://www.codecademy.com/learn/react-101/modules/react-101-jsx-u/cheatsheet">  
    <h1>  
      Sign Up!  
    </h1>  
  </a>  
)
```



Follow @PriteshKiri



<https://buddy.works/tutorials/react-cheat-sheet-for-beginners>

Buddy

[Pricing & Features](#)

[Documentation](#)

[Blog](#)

[Sign-in](#)

[Try Buddy for](#)

[Tutorials](#) / [JavaScript](#) / [React Cheat Sheet for Beginners](#)

ORIES

ript

ular

by

script

ra

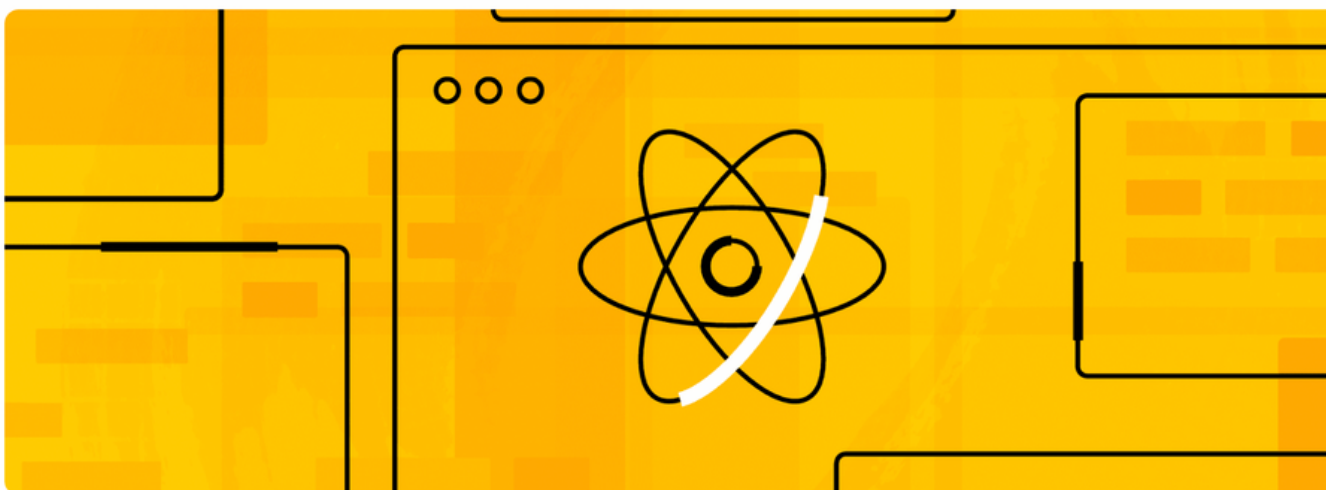
js

it

it Native

iot

React Cheat Sheet for Beginners





FOLLOW ME FOR MORE **WEB DEVELOPMENT**
TIPS AND TRICKS



SHARE



LIKE



COMMENT



REPOST



SAVE



Follow @PriteshKiri