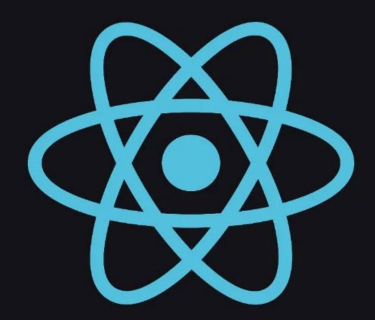
ReactJS CheatSheet







1. Setup & Basics

```
// Create App
npx create-react-app my-app

// Functional Component
function Welcome() {
   return <h1>Hello React</h1>;
}

// JSX Rules
const name = "Nikhil";
return <h2>Hello, {name}</h2>;
```

2. Props & State

```
// Props
function Greet({ name }) {
   return Hello, {name};
}

// State
import { useState } from 'react';

function Counter() {
   const [count, setCount] = useState(0);
   return <button onClick={() => setCount(count + 1)}>{count}
// Props

function Greet({ name }) {
   return < useState } {
   return < useState } {
   return < useState } {
   return < useState(0);
   return < useState(0);
```

Comment "React" for Full PDF

3. useEffect Hook

```
import { useEffect } from 'react';

useEffect(() => {
   console.log("Component mounted");

return () => {
   console.log("Cleanup");
   };
}, []);
```

4. Event Handling

```
function Button() {
  const handleClick = () => alert("Clicked!");
  return <button onClick={handleClick}>Click Me</button>;
}
```

5. Conditional Rendering

```
{isLoggedIn ? <Logout /> : <Login />}

// && operator
{loading && Loading...}
```

Join telegram for free notes (Link in bio)

6. Lists & Keys

7. Forms

Comment "React" for Full PDF

8. useContext

9. useReducer

```
const reducer = (state, action) => {
   switch (action.type) {
     case "INC": return { count: state.count + 1 };
     default: return state;
   }
};

const [state, dispatch] = useReducer(reducer, { count: 0 });
dispatch({ type: "INC" });
```

10. Custom Hooks

```
function useToggle(initial) {
  const [state, setState] = useState(initial);
  const toggle = () => setState(!state);
  return [state, toggle];
}

// Usage
const [show, toggleShow] = useToggle(false);
```

11. React Router (v6)

12. Memoization

```
const expensive = useMemo(() => compute(data), [data]);
const stableFunc = useCallback(() => doSomething(), []);
```

13. Lifting State Up

```
// Parent Component
function App() {
  const [data, setData] = useState("");
  return <Child update={setData} />;
}

// Child Component
function Child({ update }) {
  return <button onClick={() => update("New Data")}>Send</button>;
}
```

14. Refs & useRef

```
const inputRef = useRef();

<input ref={inputRef} />
  <button onClick={() => inputRef.current.focus()}>Focus</button>
```

15. Component Optimization

```
import React, { memo } from "react";

const MyComp = memo(function MyComp({ name }) {
   return {name};
});
```

Save It & Follow For More!



Join Telegram Channel For Free Notes, Resources & More

Link in Bio!