

# REACT QUICK REFERENCE

## JSX Basics

### Expressions & Attributes

```
const name = "Alice";  
const el =
```

**Hello, {name}!**

```
;  
const img = 
```

### JSX Rules

<code>{expression}</code>	Embed any JS expression
<code>className</code>	Use instead of <code>class</code>
<code>htmlFor</code>	Use instead of <code>for</code>
<code>style={{color: 'red'}}</code>	Inline styles as object
<code>&lt;Component /&gt;</code>	Self-closing tags required
<code>&lt;&gt; ... &lt;/&gt;</code>	Fragment (no extra DOM node)

## Components

### Function Components

```
function Greeting({ name }) {  
  return
```

**Hello, {name}!**

```
;  
}
```

```
// Arrow function variant  
const Greeting = ({ name }) => (  
  

```

**Hello, {name}!**

```
);
```

### Props

```
function Card({ title, children }) {  
  return (  
  

```

**{title}**

{children}

```
);  
}
```

Content here

### Default Props

```
function Button({ label = "Click me", onClick }) {  
  return {label};  
}
```

## State (useState)

### Basic State

```
import { useState } from "react";  
  
function Counter() {  
  const [count, setCount] = useState(0);  
  return (  
    setCount(count + 1)>  
    Count: {count}  
  );  
}
```

## Functional Updates

```
setCount(prev => prev + 1); // use prev state  
setItems(prev => [...prev, newItem]); // arrays  
setUser(prev => ({...prev, name: "Bob"})); // objects
```

## State Rules

<b>Immutable updates</b>	Never mutate state directly
<b>Async batching</b>	Updates may be batched
<b>Functional form</b>	Use <code>prev =&gt;</code> when depending on prior state

## Effects (useEffect)

### Effect Patterns

```
import { useEffect } from "react";  
  
// Run on every render  
useEffect(() => { /* ... */ });  
  
// Run once on mount  
useEffect(() => { /* ... */ }, []);  
  
// Run when deps change  
useEffect(() => { /* ... */ }, [count]);  
  
// Cleanup on unmount  
useEffect(() => {  
  const id = setInterval(tick, 1000);  
  return () => clearInterval(id);  
}, []);
```

# REACT QUICK REFERENCE (continued)

## Lists & Keys

```
function TodoList({ items }) {
  return (
    <div>
      {items.map(item => (
        <div key={item.text}>
          {item.text}
        </div>
      ))}
    </div>
  );
}
```

Keys must be stable, unique IDs -- avoid array index as key

## Event Handling

### Events

```
<Click
  handleDelete(id)>Del
  <input type="text" value="" setVal(e.target.value) />
</Click>
{
  e.preventDefault();
  handleSubmit();
}>
```

### Common Events

<code>onClick</code>	Mouse click
<code>onChange</code>	Input value change
<code>onSubmit</code>	Form submission
<code>onKeyDown</code>	Key press
<code>onFocus / onBlur</code>	Focus gained / lost

### `onMouseEnter`

Mouse enters element

## Conditional Rendering

```
// Ternary
{isLoggedIn ? : }

// Logical AND (short-circuit)
{hasError && }

// Early return
function Page({ user }) {
  if (!user) return ;
  return ;
}
```

## Hooks

### `useRef`

```
const inputRef = useRef(null);
// Access: inputRef.current.focus();
```

`useRef` persists values across renders without triggering re-render

### `useMemo` & `useCallback`

```
// Memoize expensive computation
const sorted = useMemo(
  () => items.sort(compareFn),
  [items]
);

// Memoize callback
const handleClick = useCallback(
  () => setCount(c => c + 1),
  []
);
```

### `useContext`

```
import { useContext } from "react";
const value = useContext(MyContext);
```

## Custom Hooks

```
function useLocalStorage(key, initial) {
  const [value, setValue] = useState(() => {
    const saved = localStorage.getItem(key);
    return saved ? JSON.parse(saved) : initial;
  });

  useEffect(() => {
    localStorage.setItem(key, JSON.stringify(value));
  }, [key, value]);

  return [value, setValue];
}

// Usage
const [name, setName] = useLocalStorage("name", "");
```

Custom hooks must start with 'use'

## Context API

### Create & Provide

```
import { createContext, useContext } from "react";

const ThemeCtx = createContext("light");

function App() {
  return (
    <div>
      <ThemeCtx.Provider value="dark">
        <AppContent />
      </ThemeCtx.Provider>
    </div>
  );
}
```

### Consume

```
function Page() {
  const theme = useContext(ThemeCtx); // "dark"
  return (
    <div>
      <h1>{theme}</h1>
    </div>
  );
}
```