



Contents



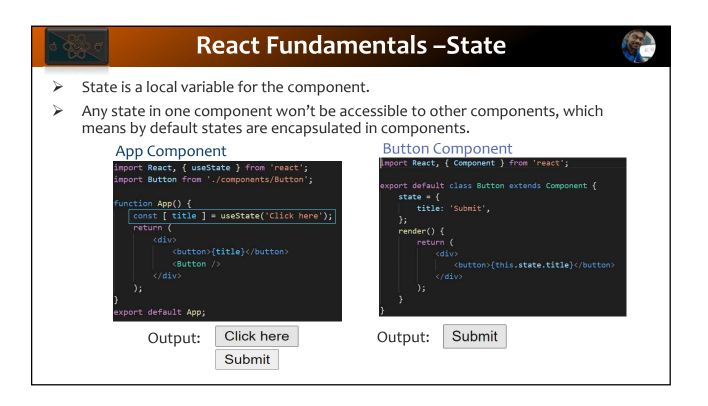
- React Fundamentals
- Core Components
- Basic Components
- > View
- > Text
- Image
- > TextInput
- ScrollView
- > StyleSheet

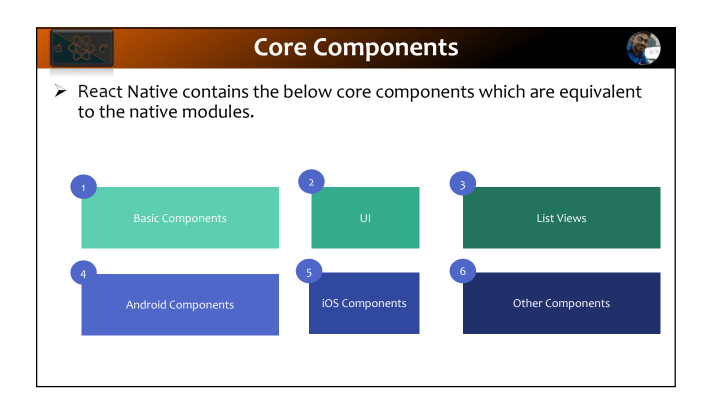
Any UI block can be considered as a Component. It can be reusable. Create once use anywhere. Easy to manage small to complex applications. React is everything about components. PURE CSS HOVER AND SCALE UI BLOCKS export default function Button() { return (

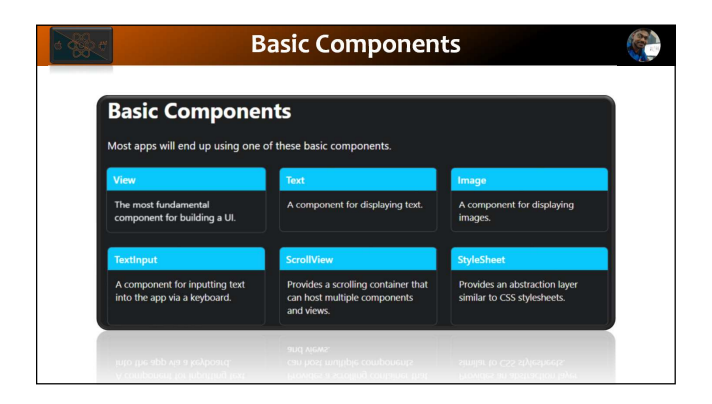
<button>Submit

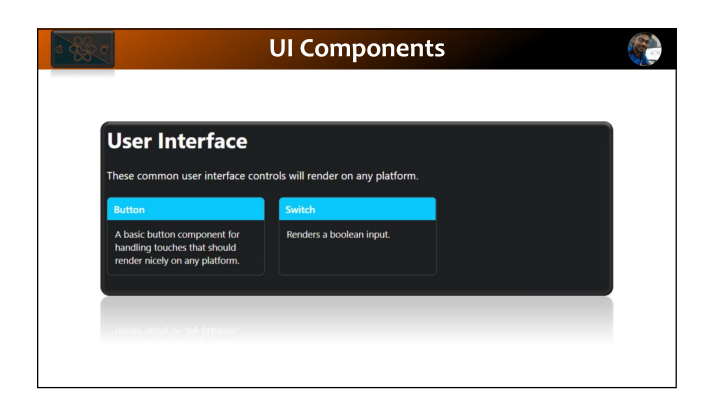
React Fundamentals – Components, JSX

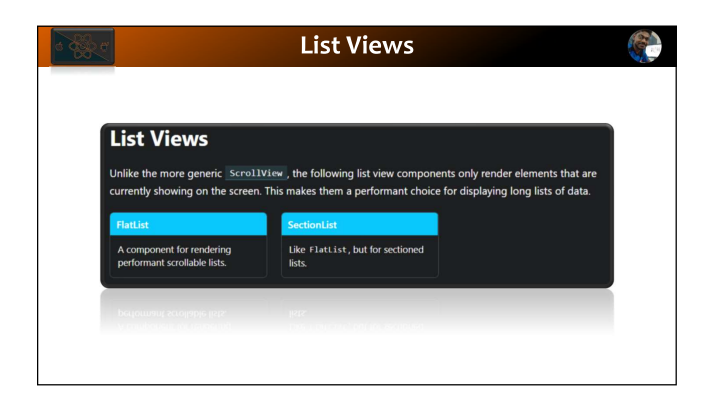
React Fundamentals – Props Props will be used to pass the data between the components. We can pass any valid JavaScript expression as prop. Data can be passed in one way only. Unidirectional or top-down/bottom-top. App Component **Button Component** import React from 'react'; import React from 'react'; import Button from './components/Button'; export default function Button(props) { function App() { <div> return (<button>{props.title}</button> <Button title='Click here' /> Output: Click here export default App;

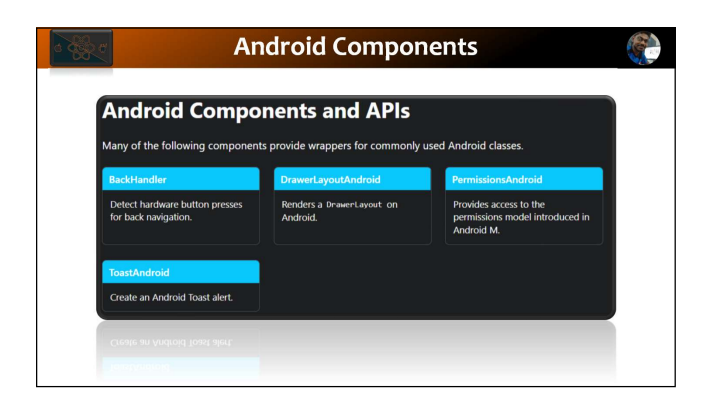


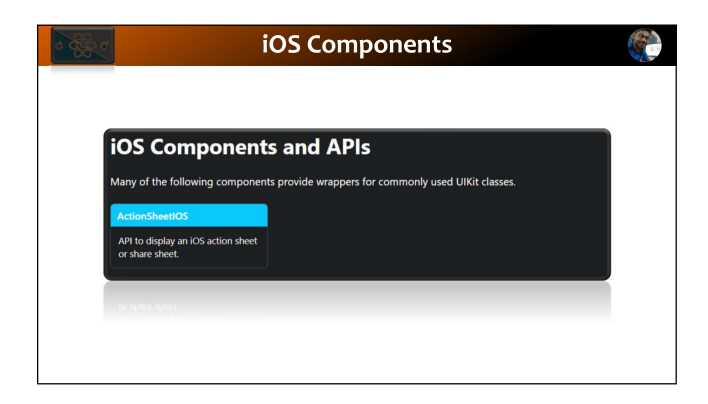


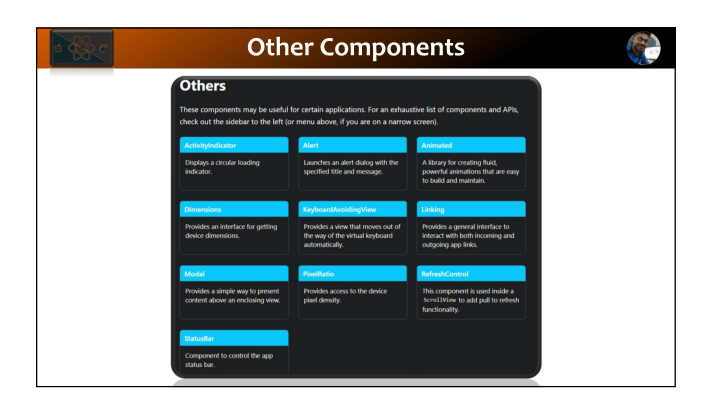


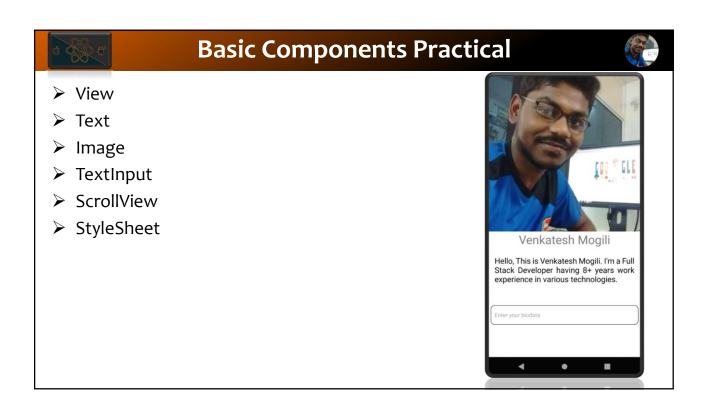














View



- View is the most fundamental component for building a UI.
- ➤ It is a container that supports layout with flexbox, style, some touch handling, and accessibility controls.
- ➤ View maps directly to the native view equivalent on whatever platform React Native is running on, whether that is a UIView, <div>, android.view, etc.,
- ➤ View is designed to be nested inside other views and can have o to many children of any type.



