



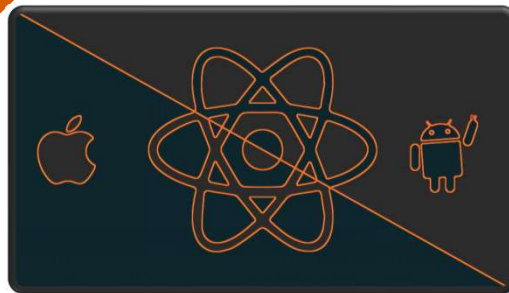
Venkatesh Mogili

V M



Venkatesh Mogili
#WebGuru

తెలుగు లో



React Native

Complete Course

Lecture-2



Contents



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



React Fundamentals – Components, JSX



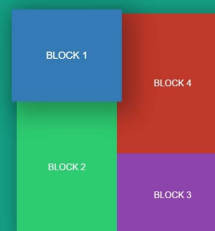
- **Any UI block** can be considered as a **Component**.
- It can be reusable. Create once use anywhere.
- Easy to manage small to complex applications.
- React is everything about components.

```
import React from 'react'

export default function Button() {
  return (
    <div>
      <button>Submit</button>
    </div>
  )
}
```

JSX

PURE CSS HOVER AND SCALE UI BLOCKS





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

```
import React from 'react';
import Button from './components/Button';

function App() {
  return (
    <div>
      <Button title='Click here' />
    </div>
  );
}
export default App;
```

Button Component

```
import React from 'react';

export default function Button(props) {
  return (
    <div>
      <button>{props.title}</button>
    </div>
  );
}
```

Output:



React Fundamentals –State



- State is a local variable for the component.
- Any state in one component won't be accessible to other components, which means by default states are encapsulated in components.

App Component

```
import React, { useState } from 'react';
import Button from './components/Button';

function App() {
  const [ title ] = useState('Click here');
  return (
    <div>
      <button>{title}</button>
      <Button />
    </div>
  );
}
export default App;
```

Output:

Button Component

```
import React, { Component } from 'react';

export default class Button extends Component {
  state = {
    title: 'Submit',
  };
  render() {
    return (
      <div>
        <button>{this.state.title}</button>
      </div>
    );
  }
}
```

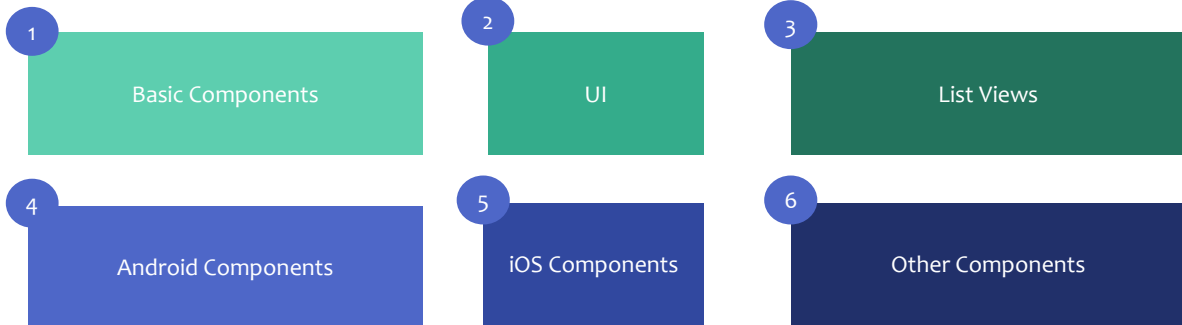
Output:



Core Components



- React Native contains the below core components which are equivalent to the native modules.



Basic Components



Basic Components

Most apps will end up using one of these basic components.

View

The most fundamental component for building a UI.

Text

A component for displaying text.

Image

A component for displaying images.

TextInput

A component for inputting text into the app via a keyboard.

ScrollView

Provides a scrolling container that can host multiple components and views.

StyleSheet

Provides an abstraction layer similar to CSS stylesheets.



UI Components



User Interface

These common user interface controls will render on any platform.

Button

A basic button component for handling touches that should render nicely on any platform.

Switch

Renders a boolean input.

renders nicely on any platform.



List Views



List Views

Unlike the more generic `ScrollView`, the following list view components only render elements that are currently showing on the screen. This makes them a performant choice for displaying long lists of data.

FlatList

A component for rendering performant scrollable lists.

SectionList

Like `FlatList`, but for sectioned lists.

performant scrollable lists

Like FlatList, but for sectioned lists



Android Components



Android Components and APIs

Many of the following components provide wrappers for commonly used Android classes.

BackHandler

Detect hardware button presses for back navigation.

DrawerLayoutAndroid

Renders a DrawerLayout on Android.

PermissionsAndroid

Provides access to the permissions model introduced in Android M.

ToastAndroid

Create an Android Toast alert.

Create an Android Toast alert.

ToastAndroid



iOS Components



iOS Components and APIs

Many of the following components provide wrappers for commonly used UIKit classes.

ActionSheetIOS

API to display an iOS action sheet or share sheet.

UIActionSheet

UIActionSheetIOS



Other Components



Others

These components may be useful for certain applications. For an exhaustive list of components and APIs, check out the sidebar to the left (or menu above, if you are on a narrow screen).

ActivityIndicator

Displays a circular loading indicator.

Alert

Launches an alert dialog with the specified title and message.

Animated

A library for creating fluid, powerful animations that are easy to build and maintain.

Dimensions

Provides an interface for getting device dimensions.

KeyboardAvoidingView

Provides a view that moves out of the way of the virtual keyboard automatically.

Linking

Provides a general interface to interact with both incoming and outgoing app links.

Modal

Provides a simple way to present content above an enclosing view.

PixelRatio

Provides access to the device pixel density.

RefreshControl

This component is used inside a `ScrollView` to add pull to refresh functionality.

StatusBar

Component to control the app status bar.



Basic Components Practical



- View
- Text
- Image
- TextInput
- ScrollView
- StyleSheet





View



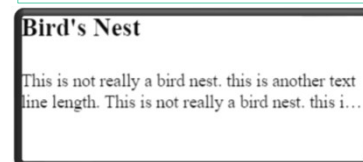
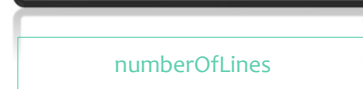
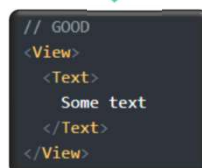
- View is the most fundamental component for building a UI.
- It is a container that supports layout with flexbox, style, some touch handling, and accessibility controls.
- View maps directly to the native view equivalent on whatever platform React Native is running on, whether that is a UIView, <div>, android.view, etc.,
- View is designed to be nested inside other views and can have 0 to many children of any type.



Text



- Text is a React component for displaying text.
- Text supports nesting, styling, and touch handling.

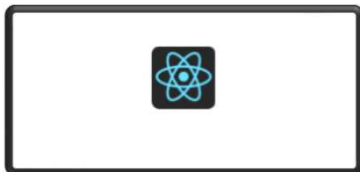




Image



- A React component for displaying different types of images, including network images, static resources, temporary local images, and images from local disk, such as the camera roll.



source

require

uri



blurRadius

fadeDuration

resizeMode



Summary



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

Thank You



VWatch



IMplement



Try Experiments



VM Online Training