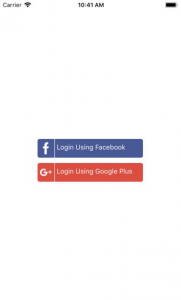
**Image Icon in Button**

We always want to make our buttons as good as possible to provide the best UI experience. Everybody knows that the button is the most important thing in the mobile application as we require buttons on mostly each screen. So to start showing Image Icon Inside the React Native Button we are expecting you understand the Button and Touchable, If not then you can see our previous example of React Native Button and React Native Touchable.

React Native Button has some limitations as it is not so customizable and we can not change the style of a React Native Button. So if we want to make a button with some customization we have to use React Native Touchable. To describe React Native Touchable, It is a component to overcome the limitation of the stying of button component. So we are going to use Touchable as or button in this Example.



//This is an example code to show image in a button//

import React, { Component } from 'react';

//import react in our code.

import { StyleSheet, View, Text, Image, TouchableOpacity } from 'react-native';

//import all the components we are going to use.

export default class App extends Component<{}> {

render() {

return (

<View style={styles.MainContainer}>

<TouchableOpacity style={styles.FacebookStyle} activeOpacity={0.5}>

{/\*We can use any component which is used to shows something inside

TouchableOpacity. It shows the item inside in horizontal orientation \*/}

<Image

//We are showing the Image from online

source={{

uri:

'https://raw.githubusercontent.com/AboutReact/sampleresource/master/facebook.png',

}}

//You can also show the image from you project directory like below

//source={require('./Images/facebook.png')}

//Image Style

style={styles.ImageIconStyle}

/>

<View style={styles.SeparatorLine} />

<Text style={styles.TextStyle}> Login Using Facebook </Text>

</TouchableOpacity>

<TouchableOpacity style={styles.GooglePlusStyle} activeOpacity={0.5}>

<Image

//We are showing the Image from online

source={{

uri:

'https://raw.githubusercontent.com/AboutReact/sampleresource/master/google-plus.png',

}}

//You can also show the image from you project directory like below

//source={require('./Images/google-plus.png')}

//Image Style

style={styles.ImageIconStyle}

/>

<View style={styles.SeparatorLine} />

<Text style={styles.TextStyle}> Login Using Google Plus </Text>

</TouchableOpacity>

</View>

);

}

}

const styles = StyleSheet.create({

MainContainer: {

flex: 1,

justifyContent: 'center',

alignItems: 'center',

margin: 10,

},

GooglePlusStyle: {

flexDirection: 'row',

alignItems: 'center',

backgroundColor: '#dc4e41',

borderWidth: 0.5,

borderColor: '#fff',

height: 40,

width: 220,

borderRadius: 5,

margin: 5,

},

FacebookStyle: {

flexDirection: 'row',

alignItems: 'center',

backgroundColor: '#485a96',

borderWidth: 0.5,

borderColor: '#fff',

height: 40,

width: 220,

borderRadius: 5,

margin: 5,

},

ImageIconStyle: {

padding: 10,

margin: 5,

height: 25,

width: 25,

resizeMode: 'stretch',

},

TextStyle: {

color: '#fff',

marginBottom: 4,

marginRight: 20,

},

SeparatorLine: {

backgroundColor: '#fff',

width: 1,

height: 40,

},

});