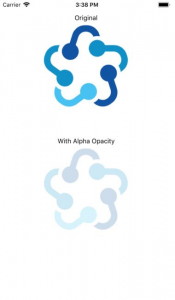
React Native Image View Opacity

This is an Example to Set Alpha Opacity / Transparency of Image View in React Native. In this example, we will set the alpha opacity of the Image View. It is useful when you use the image in the background and show something over it like we generally do in Splash Screen of the App where we have an Image in background and Application name and logo over it. In this situation, you have to change the opacity of the image to enhance the visibility of the text or another component over it. We will set the opacity in style to reduce the visibility of the image. So let’s get started.



/\*This is an example of React Native Set Opacity of Image\*/

import React, { Component } from 'react';

//import react in our project

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

//import all the components we needed

export default class App extends Component {

render() {

return (

<View style={styles.MainContainer}>

<Text>Original</Text>

<Image

source={{

uri:

'https://raw.githubusercontent.com/AboutReact/sampleresource/master/old\_logo.png',

}}

style={{

width: 200,

height: 200,

resizeMode: 'center'

}}

/>

<View style={{ marginTop: 50, alignItems: 'center' }}>

<Text>With Alpha Opacity</Text>

<Image

source={{

uri:

'https://raw.githubusercontent.com/AboutReact/sampleresource/master/old\_logo.png',

}}

style={{

width: 200,

height: 200,

resizeMode: 'center',

//resizeMode can be cover, contain, stretch, repeat, center

opacity: 0.2,

//you can set between 0 to 1

}}

/>

</View>

</View>

);

}

}

const styles = StyleSheet.create({

MainContainer: {

marginTop: 30,

alignItems: 'center',

flex: 1,

},

});