

KeyboardAvoidingView

This component will automatically adjust its height, position, or bottom padding based on the keyboard height to remain visible while the virtual keyboard is displayed.

Example

KeyboardAvoidingView

^ Expo

```
import React from 'react';
import {
  View,
  KeyboardAvoidingView,
  TextInput,
  StyleSheet,
  Text,
  Platform,
  TouchableWithoutFeedback,
  Button,
  Keyboard,
} from 'react-native';

const KeyboardAvoidingComponent = () => {
  return (
    <KeyboardAvoidingView
      behavior={Platform.OS === 'ios' ? 'padding' : 'height'}
      style={styles.container}>
      <TouchableWithoutFeedback onPress={Keyboard.dismiss}>
        <View style={styles.inner}>
          <Text style={styles.header}>Header</Text>
          <TextInput placeholder="Username" style={styles.textInput} />
          <View style={styles.btnContainer}>
            <Button title="Submit" onPress={() => null} />
          </View>
        </View>
      </View>
    </TouchableWithoutFeedback>
  )
}
```

Preview

My Device

iOS

Android

Reference

Props

View Props

Inherits [View Props](#).

behavior

Specify how to react to the presence of the keyboard.

Android and iOS both interact with this prop differently. On both iOS and Android, setting `behavior` is recommended.

TYPE
<code>enum('height', 'position', 'padding')</code>

contentContainerStyle

The style of the content container (View) when behavior is `'position'`.

TYPE
View Style

enabled

Enabled or disabled KeyboardAvoidingView.


TYPE	DEFAULT
<code>boolean</code>	<code>true</code>

keyboardVerticalOffset

This is the distance between the top of the user screen and the react native view, may be non-zero in some use cases.

TYPE	DEFAULT
number	0

Is this page useful?  

 Edit this page

Last updated on **Jun 21, 2023**