

React Native

Material UI is built for **ReactJS** (web apps), so it doesn't really work together with the **React Native** framework. However, here's a list of a few libraries to get you started:

1. [react-native-material-bottom-navigation](#)

This **Material UI** library allows us to add a super cool material bottom navigation with all its perks in pure javascript. It has no native dependencies, easy to use & customize, plus it feels stunning.

npm install react-native-material-bottom-navigation

2. [react-native-material-dropdown](#)

Looking for drop-down components that look and feel great as native?. This material drop-down library does just that. The Material UI drop-down with consistent behavior on iOS and Android, which also has support for *landscape mode* as well.

npm install --save react-native-material-dropdown

3. [react-native-snap-carousel](#)

I have used a number of swiper components in react native. Every one of them works ok, but this one takes things to a whole new level.

npm install --save react-native-snap-carousel

4. [react-native-material-textfield](#)

Comes from the same author of the dropdown package (listed above).

npm install --save react-native-material-textfield

5. [react-native-material-menu](#)

If you're looking for overflow menu support in React Native, this lib will do a great job. You can use this in the toolbar as an overflow menu(more menu).

```
npm install --save react-native-material-menu
```

6. [react-native-modal-datetime-picker](#)

Modal DateTimePicker provides support for this feature in iOS & Android using native implementation.

```
npm i react-native-modal-datetime-picker @react-native-community/datetimepicker
```

7. [react-native-snackbar](#)

Great if you're looking for toast/snack bar options that can be shown easily at the end of an e.g. API call.

```
npm install react-native-snackbar --save
```

8. [react-native-country-picker-modal](#)

This picker module allows the user to select countries from the list. It has support for search, lazy loading. Dark mode included.

```
npm i react-native-country-picker-modal
```

9. [react-native-color](#)

Color components for React Native. JavaScript-only, for iOS and Android.

```
npm i --save react-native-color
```

10. [react-native-masonry](#)

Great if you're looking for **grid** lists that have support for dynamic width & height.

```
npm install --save react-native-masonry
```

UPDATE:

React Native lets you build your own Native Components for *Android* and *iOS* to suit your app's unique needs. However, there is also a thriving ecosystem of community-contributed components. To get you started ASAP may I suggest checking out the [Native Directory](#) to find what the community has been creating and how you can benefit from it.