Custom Animated Spinners in React Native

LODING SPINNERS DON'T HAVE TO BE BORING!



Why Custom Loading Spinners?

Custom spinners not only keep your users engaged but also add a touch of uniqueness to your app. Today, let's dive into creating a simple yet captivating animated spinner using React Native.



Install Lottie for React Native:

Use npm or yarn to install

npm install lottie-react-native

or

yarn add lottie-react-native



Import Required Components:

```
import React from 'react';
import { View } from 'react-native';
import LottieView from 'lottie-react-native';
```



Download an Animation JSON:

Head over to LottieFiles and find an animation that suits your app.

Download the JSON file for the chosen animation.





Use LottieView in Your Component:



Use LottieView in Your Component:



LottieView Props and Descriptions:

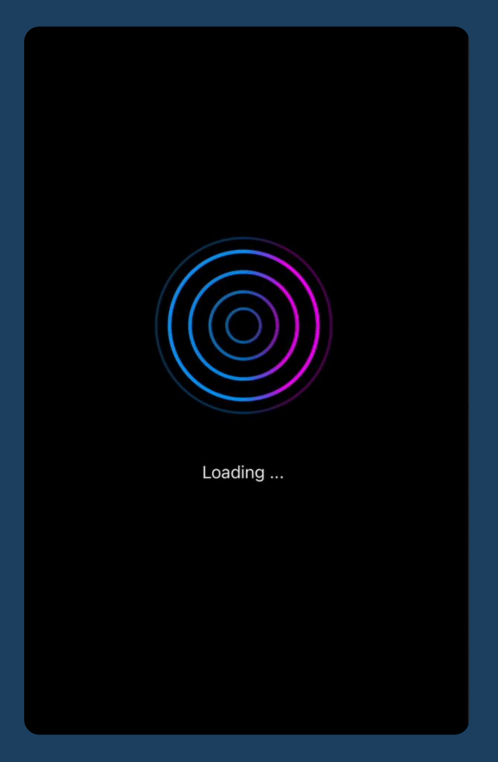
Property	Description
source	The animation file source (required)
autoPlay	Whether the animation should start automatically (default is false)
loop	Whether the animation should loop (default is true)
speed	Adjust the animation speed. Use a value greater than 1 to speed up or less than 1 to slow down
resizeMode	Defines how the animation should be resized if it doesn't match the aspect ratio. Options include "cover", "contain", and "center"
style	Custom styles for the LottieView component

Implement in Your Loading Screen:



Preview

Check preview gif in <u>read me</u>





Will you give this a try?

LEAVE A COMMENT BELOW



GIT REPOSITORY: HERE



Abdul Ahad <u>@the-abdul-ahad</u>