**Inertial Ad:**

import { InterstitialAd, TestIds, AdEventType} from '@react-native-firebase/admob';

...

showInterstitialAd = () => {

// Create a new instance

const interstitialAd = InterstitialAd.createForAdRequest(TestIds.INTERSTITIAL);

// Add event handlers

interstitialAd.onAdEvent((type, error) => {

if (type === AdEventType.LOADED) {

interstitialAd.show();

}

});

// Load a new advert

interstitialAd.load();

}

#### **Adding your AdMob App ID**

The AdMob module needs to be hooked up to your own Google AdMob account using the App ID we noted down in **Step 3**

Add the ID to your root level firebase.json file (create one) under the react-native object like following

{

"react-native": {

"admob\_android\_app\_id": "ca-app-pub-xxxxxxxx~xxxxxxxx",

"admob\_ios\_app\_id": "ca-app-pub-xxxxxxxx~xxxxxxxx"

}

}

Rebuild your application for the changes to take effect.

### **Step 5 —  Implement different types of Ads in the app**

Once everything is setup, let us implement different types of Ads in the app.

#### **Banner Ad**

Banner ads are implemented as a <BannerAd> tag itself. You can place it in your React Native app just like any other tag. Make sure you import the dependency

import { TestIds, BannerAd, BannerAdSize} from '@react-native-firebase/admob';

I imported the Banner ad at the bottom of the page, in a View positioned absolute as follows

<**BannerAd**

unitId={TestIds.BANNER}

size={BannerAdSize.SMART\_BANNER}

requestOptions={{

requestNonPersonalizedAdsOnly: true,}}

onAdLoaded={() => {

console.log('Advert loaded');}}

onAdFailedToLoad={(error) => {

console.error('Advert failed to load: ', error);}}

/>