



# Library Documentation

# **MobiAds Android Lib**

---

Mobitech Technologies  
info@mobitechtechnologies.com



## Introduction

If you are looking to generate more revenue through your app and need the most advanced monetization solutions – you are in the right place! With Mobitech Ads, you have multiple opportunities to earn real cash with our banner ads.

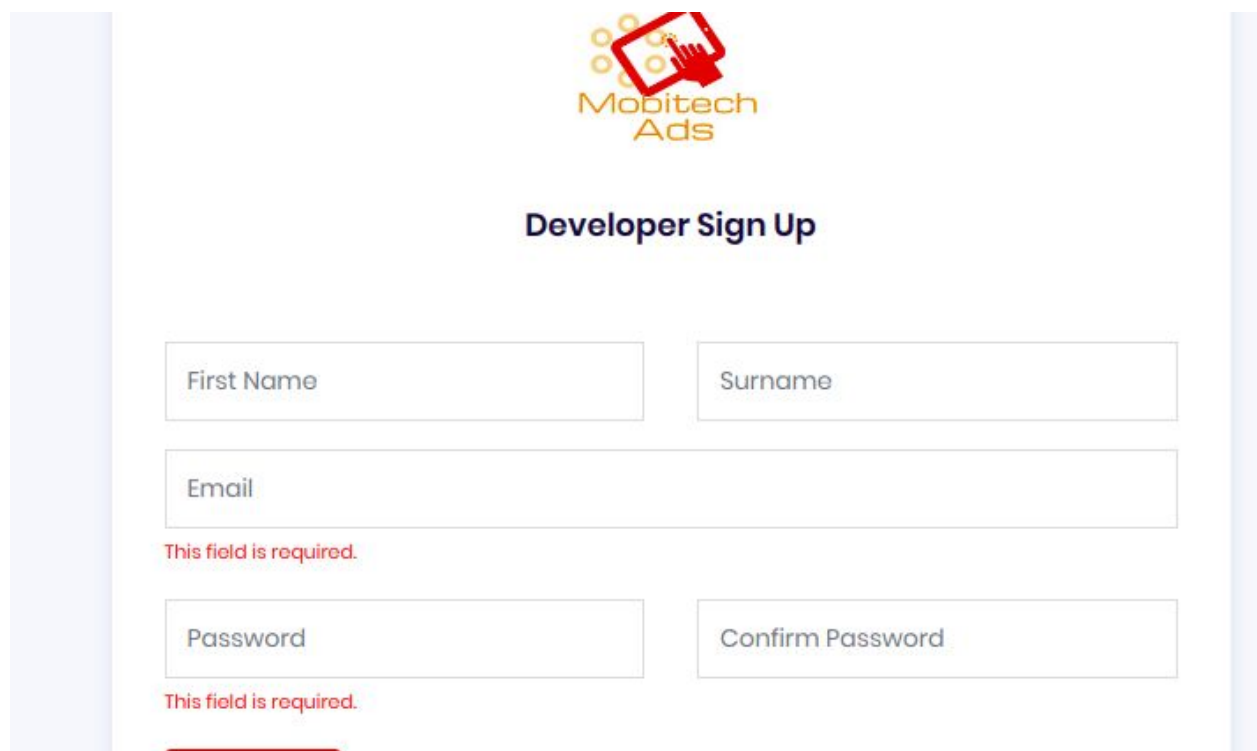
Simply Integrate MobiAds to you android app using **MobiAds Android Library** dependency.

Getting Started.


# Step 1.

Sign up as developer at

<https://ads.mobitechads.com/developer/signup>



The screenshot shows the 'Developer Sign Up' page for Mobitech Ads. At the top center is the Mobitech Ads logo, which features a red hand icon pointing at a smartphone screen with yellow gears. Below the logo, the title 'Developer Sign Up' is displayed in bold. The form consists of several input fields: 'First Name' and 'Surname' are side-by-side; 'Email' is a single wide field; 'Password' and 'Confirm Password' are side-by-side. Red error messages are present below the 'Email' and 'Password' fields, stating 'This field is required.' A red underline is visible at the bottom left of the form area.

  
**Developer Sign Up**

First Name Surname

Email

This field is required.

Password Confirm Password

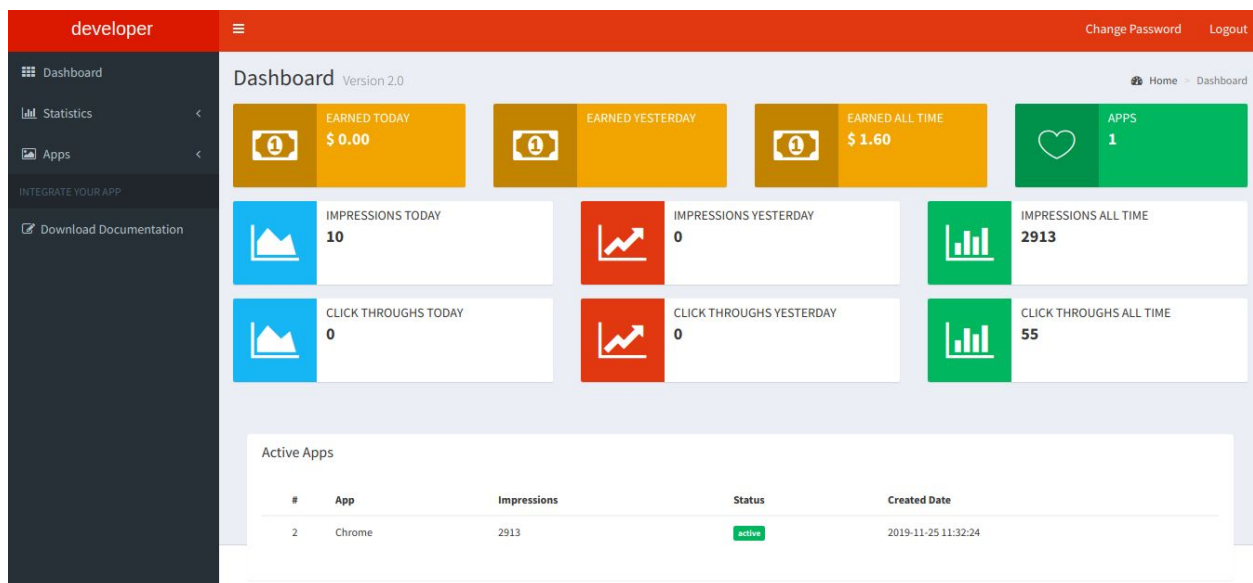
This field is required.

# Step 2.

## Create an App on the platform.

Create an app on the platform .

1.Navigate on Apps on the Left Nav Bar.



2.Click on Add Apps. [Add app Name ,and choose the app icon]

developer

Change Password

Logout

Dashboard

Statistics

Apps

INTEGRATE YOUR APP

Download Documentation

App Name

App Name

App Icon (IMAGE SIZE:512\*512)

Choose File

No file chosen

Add App

3.Once the app is added Successfully - Click on manage apps to see the list of apps

developer

Change Password

Logout

Dashboard

Statistics

Apps

Add App





Manage Apps

INTEGRATE YOUR APP

Download Documentation

Home > Manage Ads

Manage Ads

#	Application Name	Application Key	Application Icon	Ad Status	Created Date	Settings
2	Chrome	562024		active	2019-11-25 11:32:24	
48	Test App	826863		active	2020-01-13 16:36:09	

---

# Step 3.

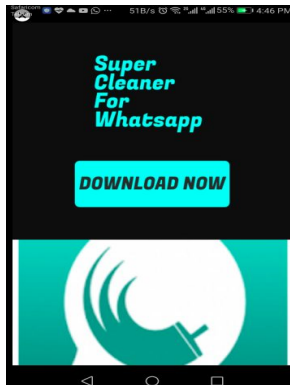
## Adding MobiAd library to an Existing App.

There two types of ads for Mobi Ads

1. **Banner Ad** It is a small ad normally covers 50dp height with around 400dp height



2. **Interstitial Ad** It covers the whole screen.



## Adding Mobitech Ads.

1. Add gradle dependency on build.gradle (app).

```
dependencies {  
    ...  
    implementation 'com.github.nixswinner:mobitechads:1.0.9'  
    ...  
}
```

2. Add on build.gradle project under all allprojects repositories.

```
allprojects {  
    repositories {  
        .....  
        .....  
        maven { url 'https://www.jitpack.io' }  
    }  
}
```

3. Android manifest make sure your Internet Permission.

```
<uses-permission android:name="android.permission.INTERNET" />
```

## Add Banner ads.

1. On your xml layout

```
<com.ads.mobitechadslib.MobiAdBanner  
    android:id="@+id/bannerAd"  
    android:layout_gravity="center"  
    android:scaleType="fitXY"  
    android:layout_width="320dp"  
    android:layout_height="50dp"  
    android:padding="6dp" />
```

2. On your activity logic. 1. FindViewById

```
MobiAdBanner bannerAd = findViewById(R.id.bannerAd);
```

3. Load ads - specify ads category\_id and pass the activity context applicationId - found at

```
bannerAd.getBannerAds(this, "applicationId", "1");
```

4. Auto Refresh banner - pass refresh rate (in minutes ) as an integer

```
bannerAd3.getBannerAds(this, "1", 1); //refresh after 1 minute
```

You should see add as shown below when you run the app.



## Add Interstitial ad.

Add the following code snippet on the activity logic It takes 3 parameters - context and ads category\_id - string and your developer app id {get one at <https://ads.mobitechads.com> } - signup and create your app

```
MobitechAds.getInterstitialAd(MainActivity.this, "applicationId", "1");
```



