

Use Rounded Image View in IOS App

TechRounder PDF Edition

Live article: <https://www.techrounder.com/ios/use-rounded-image-view-in-ios-app/>

By Vipin PG | Published December 12, 2013 | Updated March 7, 2026 | Format: Article | 1 min read

In brief

We can use Rounded Image in IOS Application.

We can use Rounded Image in IOS Application.

Step 1 : Create an Image View either using the Interface builder or by code Note that the width and height should be same.

Now we are creating it by code

```
UIImageView *imgView = [[UIImageView alloc] initWithFrame:CGRectMake(10, 10, 100, 100)];  
imgView.image = [UIImage imageNamed:@"test_image.png"];
```

here in CGRectMake(10, 10, 100, 100) first two parameters defines x and y co-ordinate to position the image, then the 3rd and 4th parameter is the width and height.

Step 2 : Now apply radius for the image view

```
imgView.layer.cornerRadius = 50;  
[imgView.layer setMasksToBounds:YES];
```

Put the radius value to half of the width/height.

Step 3 : Clean your xcode project and Run... You can see now the rounded image... Done...