

# Woof-Meow - Pet Sitting Service Platform Flutter App

Last Updated: 30-03-2023 By: 193192 & 193101

Woof-Meow is a full application template of Pet Sitting Service Platform Flutter App. Online community for pet sitters. The online platform enables pet owners to find a housesitt er to care for their property and pets while they are away from home. Sitters will take care of home and pets, after you agree the service and provide the service fee if needed. If you are interested to develop your own Pet Sitting Service Platform Android and iOS app, Woof-Meow is perfect for you...

## Requirements

To customised this project you should have Flutter and Dart installed and configured effectively on your gadget <a href="Install Flutter">Install the Flutter and Dart Plugins</a>.

Unzip the flies folder and open it. There have source code name as Woof-Meow-source-code, then use your preferred IDE (Android Studio / Visual Code / Intellij) to ope
n the project.

## For Android Configuration

#### **Get Dependencies:**

1. Run the command:

```
flutter pub get
```

#### Change Package Name:

- 1. If you want to change the package name following the next steps
- 2. Open /android/app/build.gradle and change the package name

```
defaultconfig {
  applicationId "" // this is the package name
  minSdkVersion 25
  targetSdkVersion 33
  versionCode flutterVersionCode.toInteger()
  versionName flutterVersionName
  testInstrumentationRunner "android.support.test.runner.AndroidJUnitRunner"
  multiDexEnabled true
}
```

- 3. Open /android/app/src/main/AndroidManifest.xml , /android/app/src/profil/AndroidManifest.xml, /android/app/src/debug/AndroidManifest.xml and specify your:
- 4. Open /android/app/src/main/kotlin/MainActivity.kt and change the package name

## **Build & Run:**

### Run the Application:

- 1. Start main.dart without debugging and wait for the application to launch on your configured emulator or click the run icon in the toolbar.
  - For details, visit the link: Managing AVDs
- 2. If you don't use Android Studio or IntelliJ, you can use the command line to run your application using the following command:

