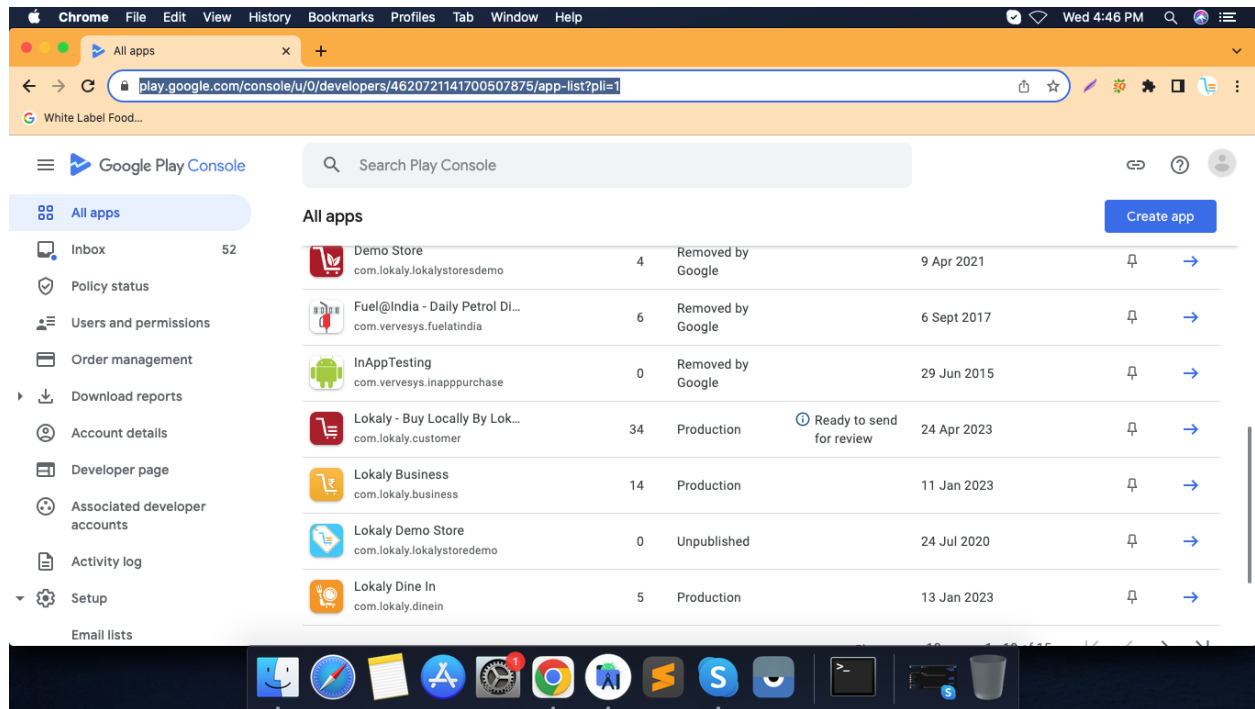


## Android App Deployment

Step :1 <https://play.google.com/console/u/0/developers/4620721141700507875/app-list?pli=1>

lokalybiz@gmail.com atj1506ast81\*



The screenshot shows a Mac OS X desktop with a Chrome browser window open to the Google Play Console. The URL in the address bar is <https://play.google.com/console/u/0/developers/4620721141700507875/app-list?pli=1>. The browser title bar shows "Google Play Console". The main content area displays a list of apps under the heading "All apps". The sidebar on the left includes links for "Inbox" (52), "Policy status", "Users and permissions", "Order management", "Download reports", "Account details", "Developer page", "Associated developer accounts", "Activity log", and "Setup". A "Create app" button is located in the top right corner of the main content area. The list of apps includes:

App Name	Package Name	Version	Status	Last Updated	Action		
Demo Store	com.lokaly.lokalystoresdemo	4	Removed by Google	9 Apr 2021			
Fuel@India - Daily Petrol Di...	com.vervesys.fuelatindia	6	Removed by Google	6 Sept 2017			
InAppTesting	com.vervesys.inapppurchase	0	Removed by Google	29 Jun 2015			
Lokaly - Buy Locally By Lok...	com.lokaly.customer	34	Production	Ready to send for review	24 Apr 2023		
Lokaly Business	com.lokaly.business	14	Production		11 Jan 2023		
Lokaly Demo Store	com.lokaly.lokalystoredemo	0	Unpublished		24 Jul 2020		
Lokaly Dine In	com.lokaly.dinein	5	Production		13 Jan 2023		

2.

The screenshot shows the Google Play Console interface. The left sidebar is titled 'Google Play Console' and has a 'All apps' tab selected. Below it are various navigation links: Inbox (52), Policy status, Users and permissions, Order management, Download reports, Account details, Developer page, Associated developer accounts, Activity log, and Setup. Under 'Setup', there is an 'Email lists' section with several icons. The main content area is titled 'All apps' and lists several apps: 'Demo Store' (Removed by Google, 9 Apr 2021), 'Fuel@India - Daily Petrol Di...' (Removed by Google, 6 Sept 2017), 'InAppTesting' (Removed by Google, 29 Jun 2015), 'Lokaly - Buy Locally By Lok...' (Production, Ready to send for review, 24 Apr 2023), 'Lokaly Business' (Production, 11 Jan 2023), 'Lokaly Demo Store' (Unpublished, 24 Jul 2020), and 'Lokaly Dine In' (Production, 13 Jan 2023). The 'Lokaly Business' app entry is highlighted with a red box. At the bottom of the screen, there is a toolbar with various icons.

3.

The screenshot shows the Google Play Console interface under the 'Closed testing' section. The left sidebar has a 'Publishing overview' tab and a 'Release' section with 'Releases overview', 'Production', and 'Testing' (which is expanded, showing 'Open testing' and 'Closed testing'). The 'Closed testing' link is highlighted with a red box. The main content area is titled 'Closed testing' and says 'Test pre-release versions of your app with your own groups of testers. Show more'. It shows two active tracks: 'Closed testing - Lokaly-Dev-Team' (Release: 6.6 (2.3.0), Last updated: 4 Jan 2023) and 'Closed testing - Alpha' (Release: 2.0.0, Last updated: 7 May 2020). Both tracks have a 'Manage track' button. At the bottom, there is an 'Overview' section and a toolbar with various icons.

4.

Google Play Console

Closed testing | Lokaly Business

play.google.com/console/u/0/developers/4620721141700507875/app/4973257525129452013/closed-testing?releaseType=defaultReleases

White Label Food...

Google Play Console

Search Play Console

Lokaly Business

## Closed testing

Test pre-release versions of your app with your own groups of testers. [Show more](#)

**Active tracks**

**Closed testing - Lokaly-Dev-Team** [Manage track](#)

Release: 66 (2.3.0) · Last updated: 4 Jan 2023

**Closed testing - Alpha** [Manage track](#)

Release: 2.0.0 · Last updated: 7 May 2020

Release

- Releases overview
- Production
- Closed testing**
- Open testing
- Internal testing
- Pre-registration
- Pre-launch report

Overview

© 2023 Google · Mobile app · Status Dashboard · Terms of Service · Privacy · Developer Distribution Agreement

5.

Google Play Console

Release track | Lokaly Business

play.google.com/console/u/0/developers/4620721141700507875/app/4973257525129452013/tracks/4698878354802391097

White Label Food...

Google Play Console

Search Play Console

Lokaly Business

## Closed testing - Lokaly-Dev-Team

Create and manage closed testing releases to test pre-release versions of your app with testers that you control. [Learn more](#)

[Create new release](#)

Track summary

Active · Latest release: 66 (2.3.0) · 177 countries/regions

Rename track · Pause track

Release Countries/regions Testers

### Releases

66 (2.3.0) [View release details](#)

Available to selected testers · 1 version code · Released on 4 Jan 16:54

Show summary · Promote release

6.

A screenshot of the Android Studio interface. The code editor shows a Dart file named `find_sub_category.dart`. A red box highlights the following code segment:

```
General_KeyStore.jks
Copy
Absolute Path 0x8C /Users/verve-vsl060/Projects/Flutter/Lokaly/LokalyFlutterSeller/General_KeyStore.jks
File Name General_KeyStore.jks
Path From Content Root General_KeyStore.jks
Path From Repository Root General_KeyStore.jks
GitHub Repository URL https://github.com/arpan-verve/LokalyFlutterSell...
```

The rest of the code in the file is visible below this highlight.

7.

A screenshot of the Android Studio interface. The project structure shows a file named `key.properties` highlighted with a red box. Red arrows point from this box to two other areas:

- An arrow points to the `android` folder in the project structure, with the text "Go to Android Folder" in a red box.
- An arrow points directly at the `key.properties` file, with the text "Click on Key.properties file" in a red box.
- An arrow points to the value of the `storeFile` property in the `key.properties` file, with the text "Here paste the absolute path of .JKS file" in a red box.

The code in the `key.properties` file is as follows:

```
storePassword=login12*
keyPassword=login12*
keyAlias=general
storeFile=/Users/verve-vsl060/Projects/Flutter/Lokaly/LokalyFlutterSeller/General_KeyStore.jks
```

8.

```

version: 2.4.5+67

```

Here change the version number and build number

Here command to make a app bundle for release app

Go to the pubspec.yaml file for changing version number and build number

flutter build appbundle --release

9.

App Project folder  
-> build

Find a build in below location

```

Built build/app/outputs/bundle/release/app-release.aab (47.6MB).

```

10.

Google Play Console

Search Play Console

Lokaly Business

## Create closed testing release

Closed testing releases are available to a limited number of testers that you choose

1 Create release — 2 Preview and confirm

**Release**

- Releases overview
- Production
- Testing**
  - Open testing
  - Closed testing**
  - Internal testing
  - Pre-registration
- Pre-launch report

**App integrity**

Releases signed by Google Play

Here upload bundle

Get integrity protection

**App bundles**

Drop app bundles here to upload

Upload Add from library

app-release.aab

File type	Version	API levels	Target SDK	Screen layouts	ABIs	Required features
App bundle	67 (2.4.5)	21+	33	4	3	10

**Previous release**

Include app versions from your previous release

Included

Not included

No app bundles from your previous release will be included in this release

File type	Version	API levels	Target SDK	Screen layouts	ABIs	Required features
App bundle	66 (2.3.0)	21+	33	4	3	5

**Release details**

Release name \*

67 (2.4.5) 10 / 50

This is so that you can identify this release, and isn't shown to users on Google Play. We've suggested a name based on the first app bundle or APK in this release, but you can edit it.

Release notes

Copy from a previous release

<en-GB>  
Enter or paste your release notes for en-GB here  
</en-GB>

Release notes provided for 0 language

Let users know what's in your release. Enter release notes for each language within the language tags.

Here we can write release note if you are in beta release not necessary to add, you can add also in production release

Discard Save as draft Next

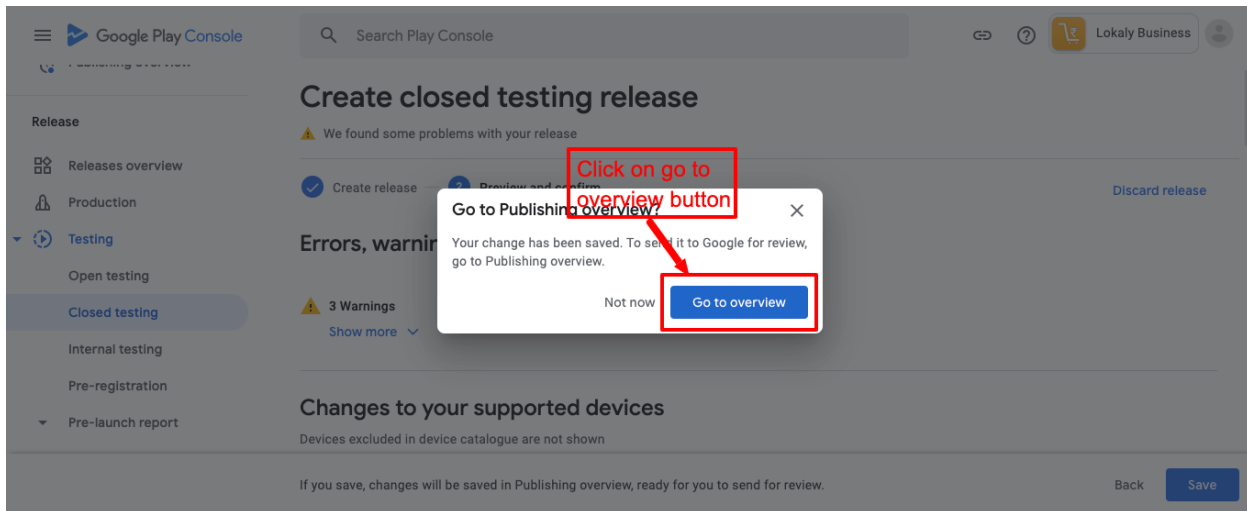
11.

The screenshot shows the Google Play Console interface for creating a closed testing release. On the left, there's a sidebar with 'Release' and 'Testing' sections. Under 'Testing', 'Closed testing' is selected and highlighted with a blue background. The main content area has a title 'Create closed testing release' and a sub-section 'App integrity'. It includes a note about releases signed by Google Play and a link to 'Get integrity protection'. At the bottom right of the main area, there are three buttons: 'Discard', 'Save as draft', and a large blue 'Next' button. A red box and arrow point to the 'Next' button with the instruction 'Click on Next Button'.

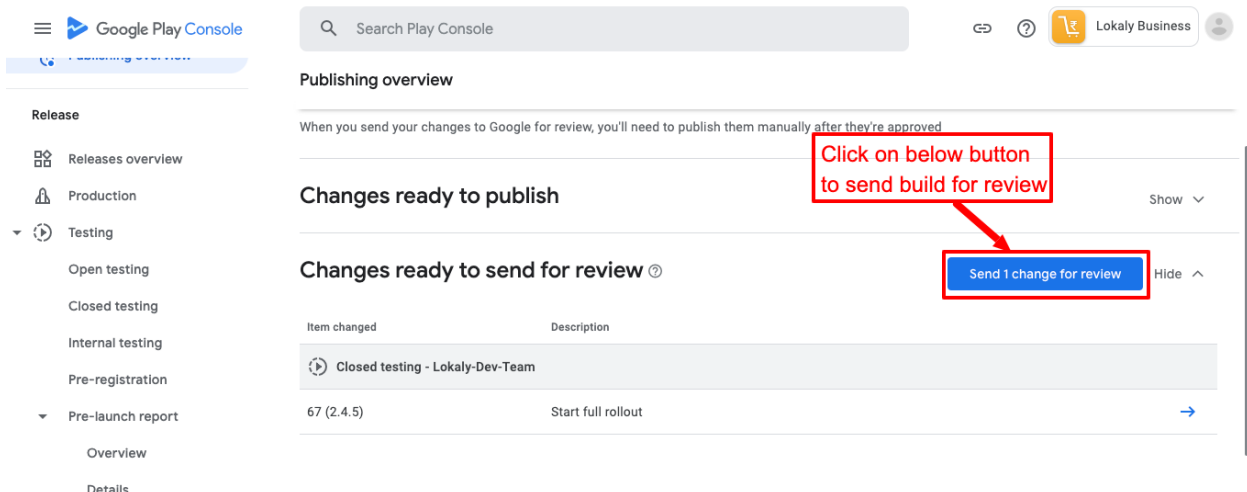
12.

This screenshot shows the same 'Create closed testing release' screen as above, but it includes a warning message at the top: '⚠ We found some problems with your release'. Below this, the 'App integrity' section remains the same. At the bottom right, the 'Next' button is still present, but now there are two red boxes and arrows pointing to it. The top one is labeled 'Click on Next Button' and the bottom one is labeled 'Click on Save Button'.

13.



14.

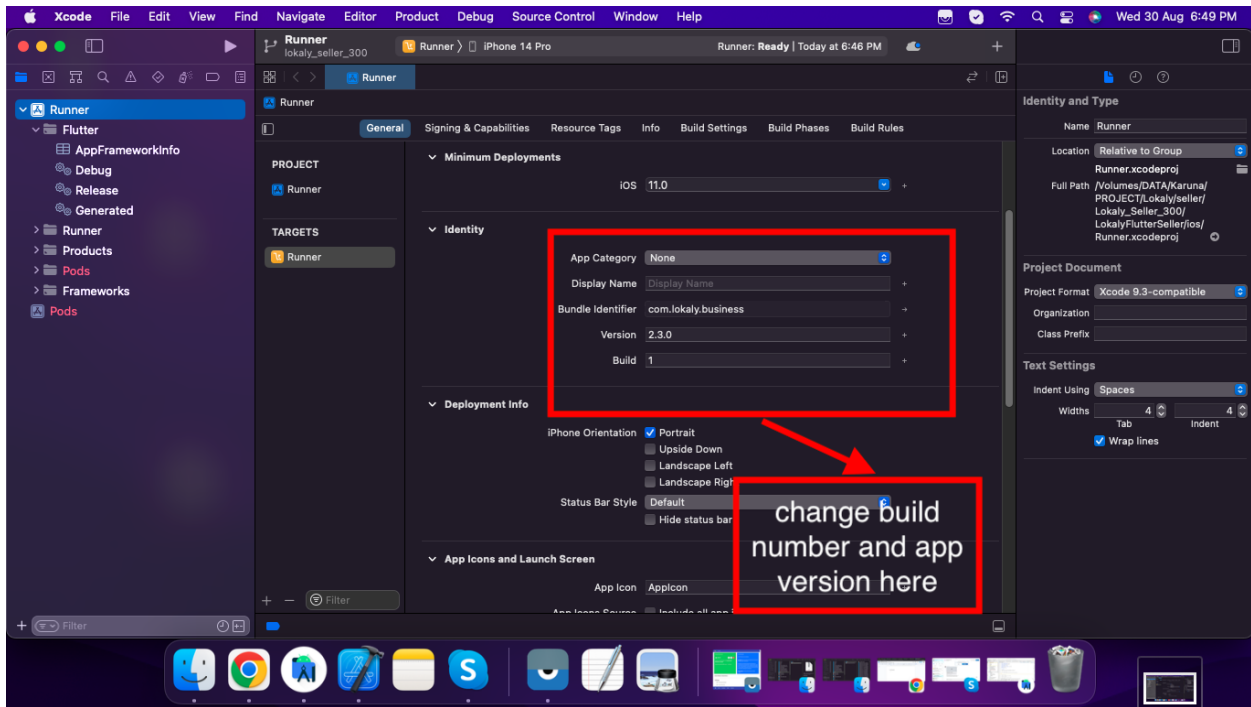


## iOS App Deployment

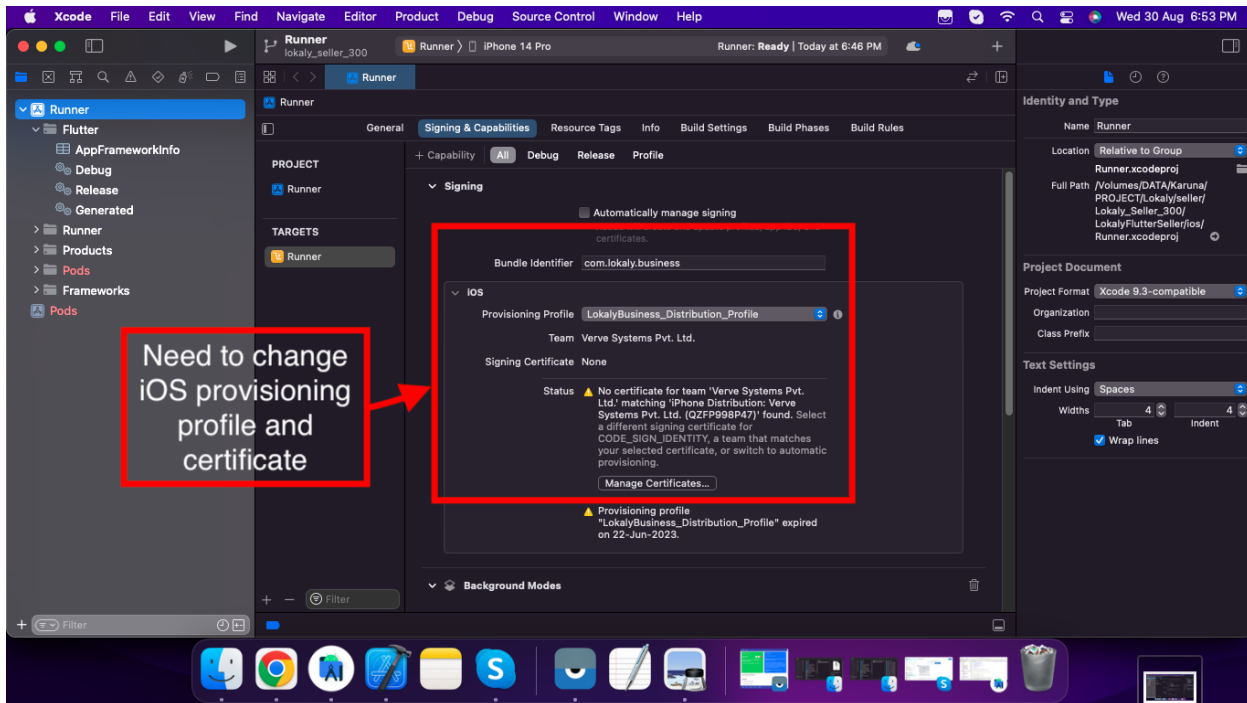
<https://developer.apple.com/account>

vikas@vervesys.com	V3rv3s7s12@
--------------------	-------------

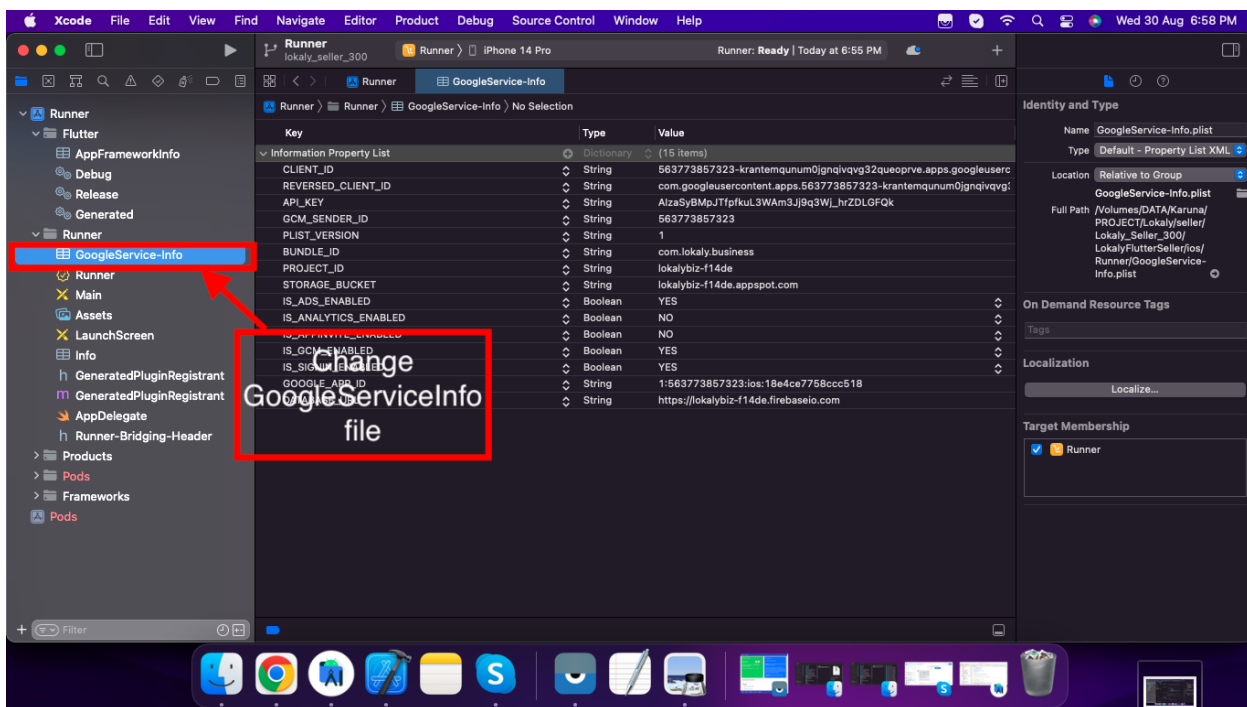
1.



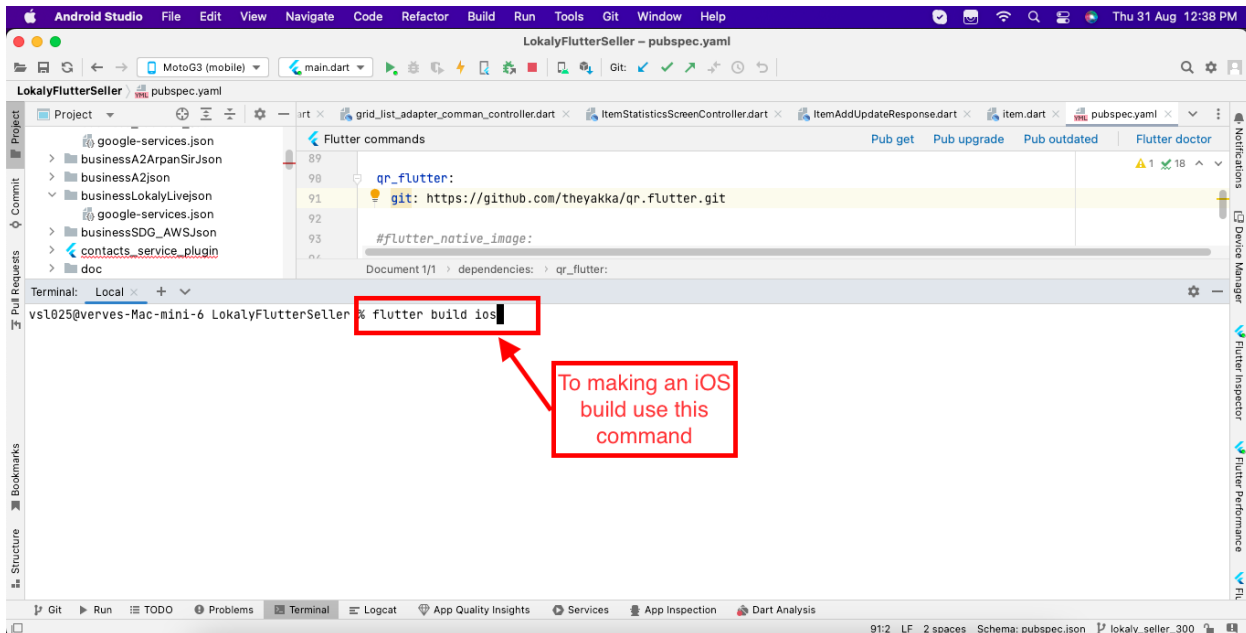
2.



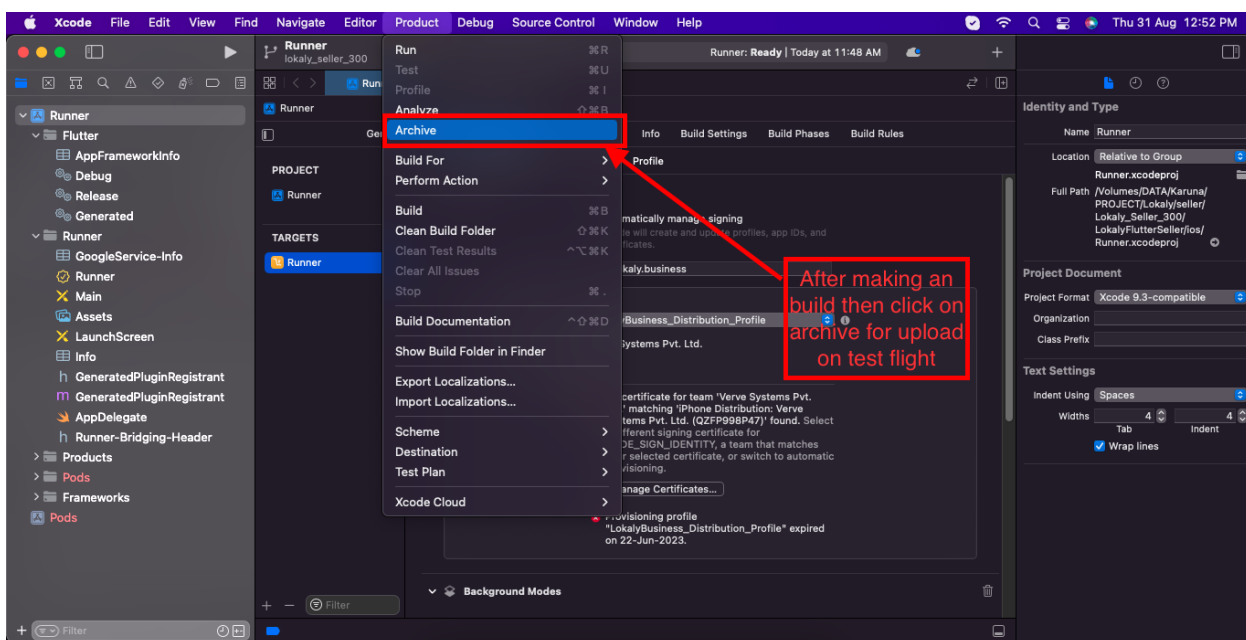
3.



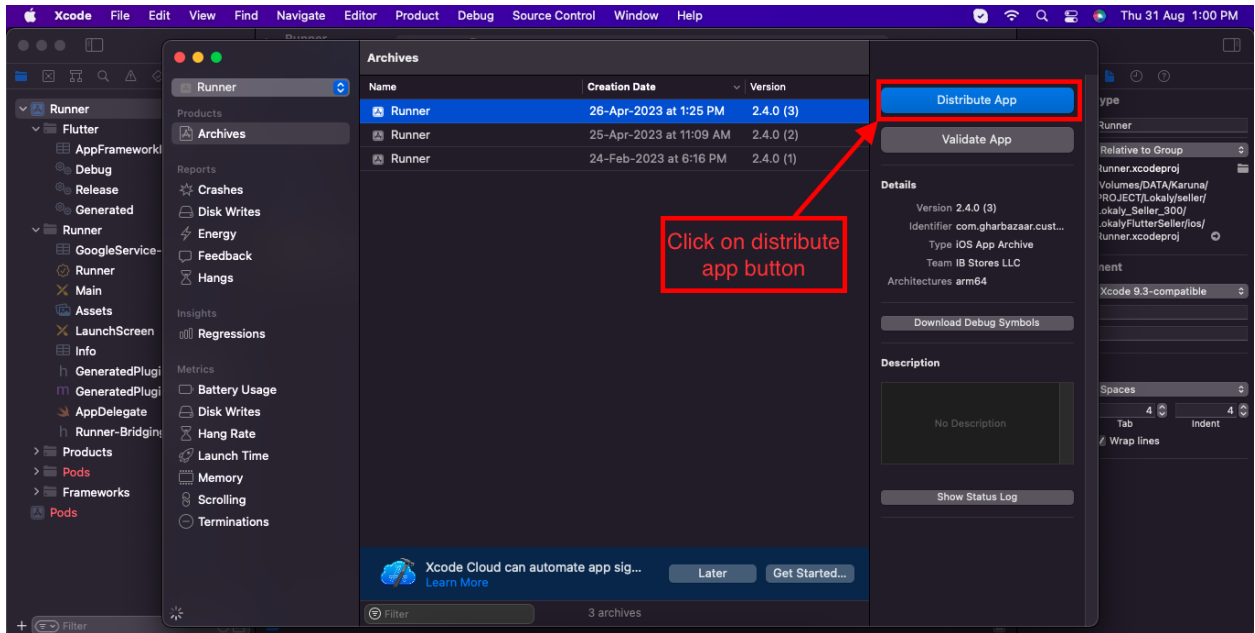
4.



5.

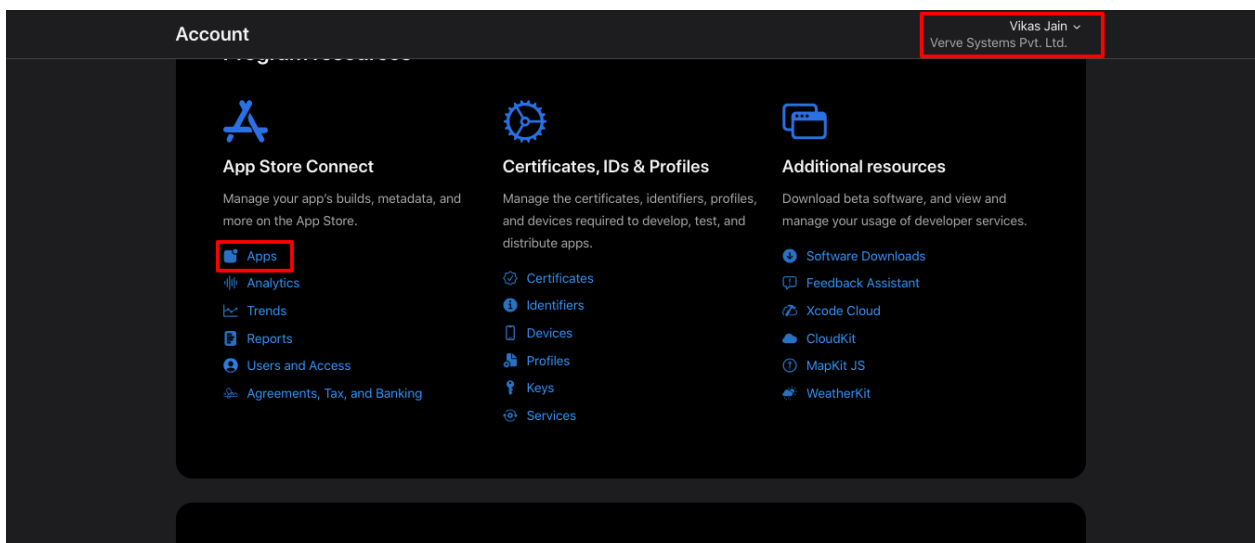


6.



7. After a click on Distribute App button show 7 to 8 confirmation dialog then you will upload an app on test flight.

8.



9.

App Store Connect      Apps      Analytics      Trends      Reports      Users and Access      Agreements      Vikas Jain      Verve Systems Pvt. Ltd.

Lokaly Business ▾      App Store      Services      **TestFlight**      Xcode Cloud

**Builds**

iOS

**Feedback**

Crashes  
Screenshots

**Internal Testing** +

AC App Store Connect Users

**External Testing** +

LT Lokaly Testing Team

**General Information**

All Testers (5 of 10,100)  
Test Information

**iOS Builds**

The following builds are available to test. Learn more about build status and metrics.

**Version 2.3.0**

BUILD	STATUS	INVITES	INSTALLS	SESSIONS	CRASHES	FEEDBACK
 1	Expired	-	1	-	-	-

> Version 2.2.3

> Version 2.2.2