# Thank you for your purchase! To ensure seamless after-sales support, please activate your product using the link below:

#### **Activate Now**

Your activation is essential for us to provide you with the best assistance. We appreciate your cooperation.

# **Technology Used**

- Flutter with Dart Language for Mobile App
- ReactJS with Typescript for Admin Panel
- NodeJS with Express Framework for API
- MySQL for Database

Please follow the below steps to set up the project on your server.

# 1. Setup Prerequisites (If not available)

- a. Install NodeJS from this link
- b. Install and set up Flutter from this link
- c. Install MySQL from this link

(You can choose the MySQL edition based on your needs)

d. Install MySQL Workbench from this link (This is optional)

# 2. **Setup Mobile App** (Technology Flutter)

- a. Initial steps to set up and run mobile app
  - i. Open the **App** folder in the VSCode
  - ii. Run the following commands in the VSCode Terminal

flutter clean flutter pub get

iii. Additional steps to set up for iOS (You can skip these steps if you don't want to set up for iOS)

- In the VSCode terminal, go to the ios directory (using the command cd ios)
- 2. Run the following command to install pods

```
pod install
```

iv. Connect your Android or iOS device with your machine

(To run on an Apple device, you must have an Apple computer)

v. Run the following command to run on an Android or iOS device

```
flutter run
```

vi. To upgrade the Flutter version run the following command in the VSCode Terminal

(Only if your Flutter version is lower than mentioned in this document)

## flutter upgrade

b. Change API base URL

After the setup of your API and Admin panel, you have to change your API base URL, for that go to the file located at **lib\utils\global.dart** 

```
const Map<String, dynamic> appParameters = {
   "LIVE": {
        "apiUrl": "YOUR-API-URL",
        "imageBaseurl": "YOUR-IMAGE-BASE-URL",
        "DEV": {
        "apiUrl": "YOUR-API-URL",
        "imageBaseurl": "YOUR-IMAGE-BASE-URL",
        },
    };
};
```

c. Change Package Name/Bundle ID

An app's package name is a unique identifier that is automatically created when you create an app. The term used for iOS apps is "bundle ID" and for Android apps, it is "package name".

- i. Set package name for Android App
  - Change the package name in the file located at android/app/src/main/AndoidManifest.xml
  - 2. Change the package name in the file located at android/app/src/debug/AndoidManifest.xml
  - 3. Change Package Name in file which is located at android/app/src/Profile/AndoidManifest.xml
  - 4. Change the folder structure for the below path as per your package name.

android\app\src\main\java\com\demo\matrimonyapp\

- ii. Set Bundle ID for iOS App
  - 1. In VsCode Go to ios/Runner/info.plist
  - 2. In Xcode Change your Target Runner's General Tab
  - For more information please refer to **Matrimony Setup Document v1.4.pdf** point no **5.c**.
- d. Create and set Keystore file for Android
  - i. Create a keystore.jks file, if not exist, use the below command in the terminal

keytool -genkey -v -keystore "path\keystore.jks" -storetype JKS -keyalg RSA -keysize 2048 -validity 10000 -alias keystore

- ii. Fill in all the details asked while executing the above command
- iii. Recommended. After creating your keystore.jks file, please put it in the android/app folder
- iv. Create a key.properties file in the **android** folder and add the details in the file as per the below screenshot.



#### NOTE:

- If you have changed any default value for any of these keys (storePassword, keyPassword, keyAlias, storeFile) while creating the keystore.jks file, then please also change them to key.properties file.
- If you place your keystore.jks file somewhere else in the project than mentioned in step 5.c.iii then please change storeFile key value accordingly.
- For more details please refer to this link

## e. Create a Firebase Account & Project Setup

- 1. To create a Firebase project go to this Firebase console.
- 2. Set up Firebase for Your Flutter App
  - Go to your Firebase console dashboard.
  - Click on the "Add app" button (Android/iOS) and follow the instructions to register your app.

#### • For Android:

- Enter your Android package name(com.example.myapp) and click on "Register app".
- Download the 'google-services.json' file and place it inside your Flutter app's 'android/app' directory.
- Add the Firebase SDK to your app by following the instructions provided on the Firebase console.

#### For iOS:

- Enter your iOS bundle ID and click on "Register app".
- Download the 'GoogleServices-Info.plist' file and add it to your Flutter app's 'ios/Runner' directory.
- Follow the additional setup instructions provided on the Firebase console.
- If you need any help please refer to our **Matrimony Setup Document** v1.4.pdf point no 5.f, 5.g and 5.h.

# f. Change App Icon

• To change the app icon in a Flutter app for both Android and iOS platforms, you can follow these steps:s

#### • For Android:

- 1. **Prepare Your App Icon:** Create your app icon in the required sizes. Android app icons typically come in various sizes (e.g., 48x48, 72x72, 96x96, 144x144, and 192x192 pixels) and densities (mdpi, hdpi, xhdpi, xxhdpi, xxxhdpi).
- 2. **Replace the Default Icon:** In your Flutter project, navigate to the android/app/src/main/res directory.
- 3. **Replace Icons:** Replace the default icons in the respective density folders with your new app icons. Make sure to maintain the correct folder structure and file naming conventions. For example, ic launcher.png for the launcher icon.
- 4. **Update** Android Manifest: Open android/app/src/main/AndroidManifest.xml and ensure that the android:icon attribute of the <application> tag points to the correct icon resource. It should be something like @mipmap/ic launcher.

#### For iOS:

- **1. Prepare Your App Icon:**Create your app icon in the required sizes. iOS app icons typically come in various sizes (e.g., 60x60, 120x120, 180x180, and so on) for different device resolutions.
- 2. **Replace the Default Icon:** In your Flutter project, navigate to the ios/Runner/Assets.xcassets directory.
- 3. **Replace Icons:** Replace the default icons in the Applcon.appiconset folder with your new app icons. Make sure to maintain the correct size and file format (usually PNG).
- 4. **Update Info.plist:** Open ios/Runner/Info.plist and ensure that the CFBundleIconFile property refers to your app icon filename without the extension. For example, Applcon.
- 5. **Build and Run:** Build and run your Flutter app on an iOS device or simulator to see the updated app icon
- If you need any help with any of the above points please refer to our Matrimony Setup Document v1.4.pdf point no 5.i.

# g. Setup Deep Link

#### i. For Android

- Open android/app/src/main/AndroidManifest.xml file.
- Add the following metadata tag and intent filter inside the <activity> tag .MainActivity.

Replace example.com with your web domain.

- Change android:launchMode to android:launchMode="singleTask"
- Hosting assetlinks.json file

#### File content:

```
[{
    "relation": ["delegate_permission/common.handle_all_urls"],
    "target": {
        "namespace": "android_app",
        "package_name": "com.example.deeplink_cookbook",
        "sha256_cert_fingerprints":["FF:2A:CF:7B:DD:CC:F1:03:3E:E8:B2:2
        7:7C:A2:E3:3C:DE:13:DB:AC:8E:EB:3A:B9:72:A1:0E:26:8A:F5:EC:A
        F"]
}}]
```

#### Where,

- Set the package\_name value to your Android application ID.
- Replace sha256 cert fingerprints with yours
- Host the file at a URL that resembles the following:

#### <webdomain>/.well-known/assetlinks.json

- Verify that your browser can access this file.
  - Share your link as follows: (Link should be look a like as follow) <a href="https://<YOUR MAIN DOMAIN>/PassYourNeededParameter">https://<YOUR MAIN DOMAIN>/PassYourNeededParameter</a>

#### ii. For los

- Hosting apple-app-site-association file Adjust IOS settings.
  - Hosting apple-app-site-association file :
  - You need to host an apple-app-site-association file without any extension(No .json,.php,.aspx etc...) in the web domain(on Main

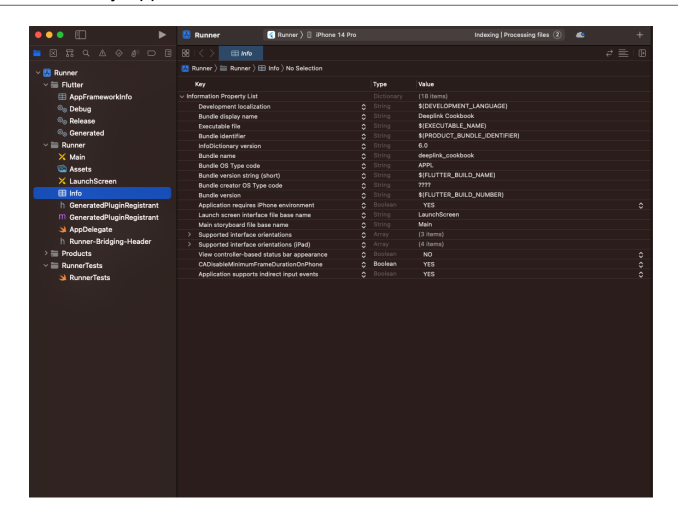
Domain Not on Sub Domain). This file tells the mobile browser which iOS application to open instead of the browser.

• The hosted file should have the following content:

Replace "appID" with your ids.

"appID" format: <team id>.<bundle id>.

- Host the file at a URL that at the following: <YOUR MAIN WEB DOMAIN>/.well-known/apple-app-site-association
- Verify that your browser can access OR download this file.
- Note: It might take up to 24 hours before Apple's Content Delivery Network
  (CDN) requests the apple-app-site-association (AASA) file from your web
  domain. The universal link won't work until the CDN requests the file. To bypass
  Apple's CDN, check out the alternate mode section.
  - Adjust IOS settings:
    - Launch Xocode.
    - Open the ios/Runner.xcworkspace file inside the project's ios folder.
    - Navigate to the Info.plist file in the ios/Runner folder.

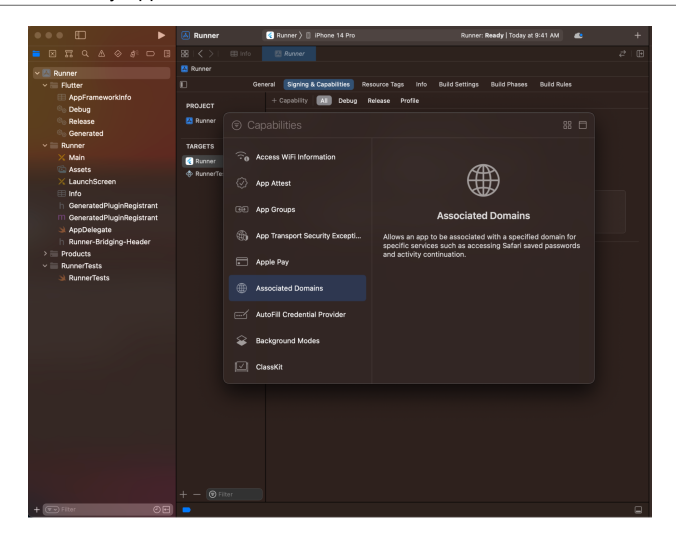


- In the Info property list, control-click on the list to add a row.
- Control-click the newly added row and turn on the Raw Keys and Values mode
- Update the key to FlutterDeepLinkingEnabled with a Boolean value set to



NOTE: The FlutterDeepLinkingEnabled property opts into Flutter's default deeplink handler. If you use third-party plugins, such as uni\_links, setting this property will break these plugins. Skip this step if you prefer to use third-party plugins.

- Click the top-level Runner.
- Click Signing & Capabilities.
- Click + Capability to add a new domain.
- Click Associated Domains.



- In the Associated Domains section, click +.
- Enter applinks:<web domain>. Replace <web domain> with your own domain name.



## h. Build Release for Android

- i. Open Project in VS Code
- ii. In Terminal Execute the below commands

flutter clean

flutter pub get

flutter build apk --release

iii. After making the release, to generate the release bundle Execute the below command

## flutter build appbundle --release

iv. Get the APK from the below path

## Build\app\outputs\flutter-apk\app-release.apk

- i. Build Release for iOS
  - i. Open Project in XCode
  - ii. Select Archive from the Product Menu
  - iii. After successfully archiving select the **Organizer** option from the **Windows** menu
  - iv. After clicking on it opens one popup for Archive, Click on the **Distribute App** Button
  - V. After successfully done, you can upload this app to your Apple developer account in the TestFlight
  - vi. To publish your app from TestFlight please follow this link

NOTE: While running/building the app, if you get any error **A Firebase App name** "[**DEFAULT**]" already exists, then add the param name when initializing the Firebase in the **lib\main.dart** file.

# 3. Third-Party Integration

a. Setup Agora

The Agora account is used to make a video call between two users in the mobile app.

i. Log in or sign up for the Agora Console

#### ii. Create Agora Project

- 1. From the side menu, Click on Project Management
- 2. Click on Create a Project Button
- 3. Give the project name select Other in Use Case and check Authentication in Testing Mode

## iii. Config Project in Agora

- 4. Click on Configure button
- 5. Enable primary certificate and Disable Secondary Certificate
- iv. After Successfully Deploying the Admin panel on live (after completing step 4), Login into the Admin Panel and change the Agora key.
- v. Change your **Agora credentials** from the **Agora** tab on the **Setting page**

## b. Razorpay Setup

- i. Setup RazorPay from this link.
- ii. After generating **Razorpay Keyld** and **Razorpay Secret Key** from the link, Setup them in the admin panel.
- iii. In the Admin Panel Go to Master Entry from the menu and then click on the Payment Gateways, On this page change your credentials in the Razorpay Section.

## c. Stripe Setup

- i. Setup Stripe from this link.
- ii. After generating the **Stripe Secret key** from the link, set it up in the admin panel.
- iii. In the **Admin Panel** Go to Master Entry from the menu and then click on the **Payment Gateways**, On this page change your credentials in the **Stripe** Section.

# d. PhonePe Setup

- i. Setup PhonePe from this link.
- ii. Add PhonePe Merchantld, Redirect Mode, Salt Key, Salt Index, and Environment Value from the link in the admin panel.

iii. In the **Admin Panel** Go to Master Entry from the menu and then click on the **Payment Gateways**, On this page change your credentials in the **PhonePe** Section.

## e. FlutterWave Setup

- i. Set up FlutterWave from this link.
- ii. Add FlutterWave **MerchantId**, **Publickey**, **Secretkey**, and **Encryption key** from the link in the admin panel.
- iii. In the **Admin Panel** Go to Master Entry from the menu and then click on the **Payment Gateways**, On this page change your credentials in the **FlutterWave** Section.

NOTE: For more details regarding Third Party Integrations please follow Detailed Documentation **Matrimony Setup Document v1.4**.

#### **USEFUL LINKS**

- To set up NodeJS with Typescript from scratch you can use this link
- To set up MySQL database you can use this link
- For more information on iOS refer to this link

This document was last updated on 23 October 2024.