Created: 01/04/2021 By: Sohail Asghar

Email: ahmed.sohail.asghar@gmail.com

Thank you for purchasing food app theme. If you have any questions that are beyond the scope of this help file, please feel free to email via my user page contact form here. Thanks so much!

Table of Contents

INTRODUCTION	2
GETTING STARTED	2
CHANGE PROJECT BUNDLE ID	
SUMMARY	
MULTI LANGUAGES SUPPORT	6
MULTI THEMES SUPPORT	
USEFUL LINKS	
SUPPORT	

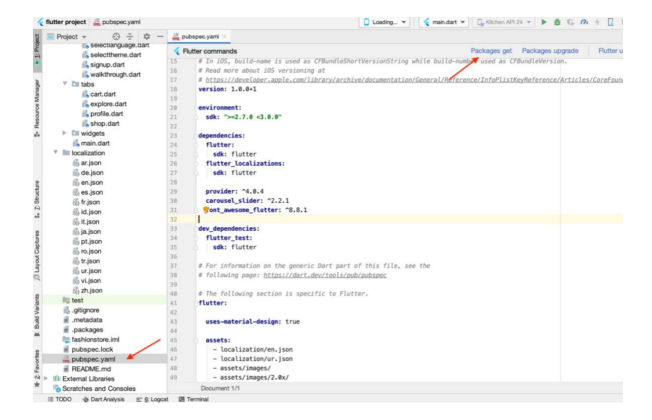
Introduction

Food App is a universal UI theme inspired by Flutter framework, made by Google. With the mission of reducing hundreds of hours of business spent on designing web and mobile app UI/UX, Food App comes as a complete UI package to deliver your app to the market with impressive UX design and smooth performance on Web, iOS and Android devices. The code is very optimized and managed properly.

Getting Started

We have setup all the things. You only need to follow these steps:

- 1. This project is based on flutter platform and dart language if you haven't setup flutter on your system click here.
 - if you have any familiarity with flutter or dart language you can understand and modify the main functionality but if you need additional help to configure or change this project to your need I'm available and ready to help you.
- 2. Install and setup Flutter for Android Studio. Follow this link <u>Setup Flutter</u>
- 3. Open Android Studio -> Open an existing Android Studio project -> Select Food App Project
- 4. Open pubspec.yaml from Project Tab on Left Side. Then click on 'Packages get' from the top bar of Flutter commands or you can run flutter directly in terminal 'flutter pub get'



5. Now click on 'Play' to run on emulator. That's it!

Change project bundle ID

Set your domain name in reverse style => com.companyname.appname <= to set as your bundle ID in android and iOS platform

- ANDROID: open source/android/app/build.gradle and change applicationId
- IOS: open source/ios/Runner/Info.plist and change string tag under CFBundleIdentifier

^{*}Remember your bundle ID for other sections.

Summary

This is the UI package. For connecting it to apis you can follow this link <u>connect flutter to APIs</u>

All model classes are found in lib/configs/model.dart file

Main parts and features that are most common to modify are listed below.

1. Configs Directory:

Path: lib/configs/

All the app configuration files are placed in config directory.

Files included:

- 1. App Localizations File which contains array of languages this app support and code for changing or loading app language.
- 2. Colors File which contains list of color variables used in overall application. The color codes are in Hex Format.
- 3. Model File which contains all model classes used in the app.

2. Screens Directory:

Path: lib/screens/

All the app activities or screens are placed in screens directory.

Screens included:

- 1. Cart
- 2. Change Language
- 3. Change Password
- 4. Filter
- 5. Forgot Password
- 6. Home
- 7. Menu Item Detail
- 8. Login
- 9. My Account
- 10. My Address
- 11. Notifications
- 12. Order Tracking Screen 1
- 13. Order Tracking Screen 2
- 14. Select Address
- 15. Select Language
- 16. Select Payment Method

- 17. Select Theme
- 18. Sign Up
- 19. View Items
- 20. Walk Through

3. Tabs Directory:

Path: lib/tabs/

All the app tabs or fragments are placed in tabs directory.

Tabs included:

- 1. Favorite Tab
- 2. Home Tab
- 3. Offers Tab
- 4. Profile Tab

4. Widget Directory:

Path: lib/widgets/

All the app widgets or custom components are placed in widgets directory.

Widgets included:

- 1. Menu Item Check Box Choice
- 2. Menu Item Counter Button Choice
- 3. Menu Item Radio Button Choice
- 4. Menu Item Multi Radio Button Choice
- 5. Order Tacking Circular Progress Bar
- 6. Stepper Button or Counter Button
- 7. Delivery Note Dialog
- 8. Dotted Line
- 9. Address Label Box
- 10. Offer Dialog
- 11. Voucher Dialog

5. Localization Directory:

Path: localization /

All the app languages files are placed in localization directory. Language Files are in JSON Format.

21 Languages included:

- 1. Arabic (ar.json)
- 2. Chinese (zh.json)
- 3. Dutch (nl.json)
- 4. English (en.json)

- 5. French (fr.json)
- 6. German (de.json)
- 7. Hebrew (iw.json)
- 8. Hindi (hi.json)
- 9. Hungarian (hu.json)
- 10. Indonesian (in.json)
- 11. Italian (it.json)
- 12. Japanese (ja.json)
- 13. Korean (ko.json)
- 14. Portuguese (pt.json)
- 15. Romanian (ro.json)
- 16. Russian (ru.json)
- 17. Spanish (es.json)
- 18. Thai (th.json)
- 19. Turkish (tr.json)
- 20. Urdu (ur.json)
- 21. Vietnamese (vi.json)

Multi Languages Support

21 Languages support added. You can add any other language support.

Follow the Steps:

- 1. Open File lib/configs/applocalizations.dart Add 2 digit language code in LanguagesList
- 2. Create new file in localization/ directory. File name must be 2 digit language code with .json extension. Now your app support the new added language.
- 3. Call the AppLanguage.changeLanguage(Locale(pass 2 digit language code here)) and your app language will be change.

That's it!

Multi Themes Support

Open configs/colors.dart file. Change the colors whatever you required. The overall app theme will change. The color codes are in hex format.

- 1. Primary color represents Main App theme color
- 2. Background color represents background color of body
- 3. Line color represents divider color
- 4. Three text color contracts: Text Dark Color, Text Mid Color and Text Light Color and all the header texts are Primary Color
- 5. Error color represents error text color
- 6. Success color represents success text color
- 7. Link color represents clickable text color
- 8. Notification badge color represents cart count badge color

All theme colors are changeable from colors.dart file.

Useful links

- Have Question : https://flutter.dev/community
- Release on Android: https://flutter.dev/docs/deployment/android
- Release on IOS: https://flutter.dev/docs/deployment/ios
- Release on Web: https://flutter.dev/docs/deployment/web

Support

If you had any question or difficulty with any part of the project or want me to make changes for you in (design , functionality , back-end configuration and ...) for small fee , feel free to email me will be happy to help you.

Thanks for reading and happy coding