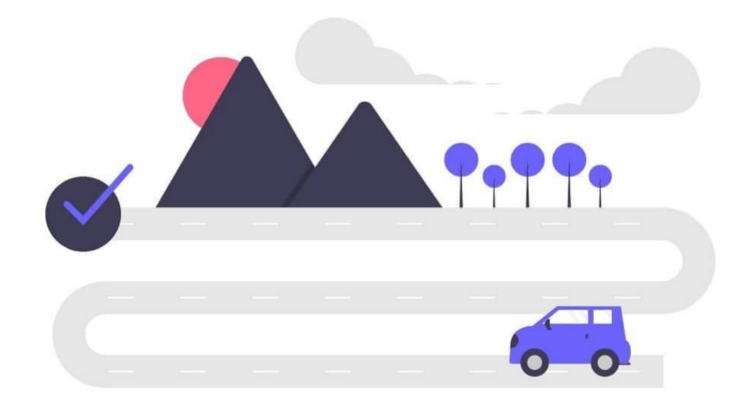
ROADMAP TO BECOME A FLUTTER DEVELOPER



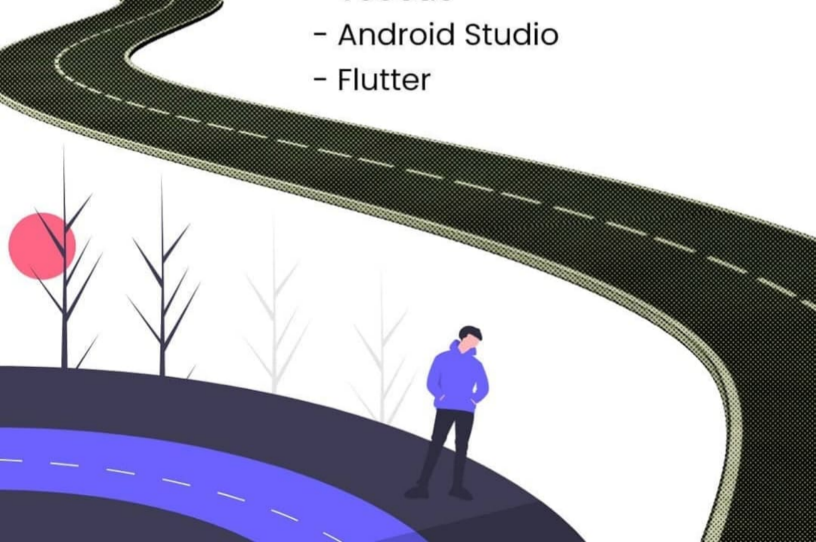
1. LEARN PROGRAMMING LANGUAGE



- Dart Language

2. IDE FOR DEVELOPMENT

- VsCode





- Widgets
 - statefull widget
 - stateless widget
 - accessibility
 - Inherited widget
 - -Theming
 - -Localization



4. STYLE

- Material
- Cupertion

5. ASSETS

- svg
- fonts
- audio
- images
- video



6. STATIC USER INTERFACE

- View
 - Text, Image, button raised button etc
- ViewGroup
- Container, Row, Column, Stack, Expanded, ConstrainedBox



7. DYNAMIC USER INTERFACE

- ListView
- GridView
- ExpansionTitle



- AnimatedWidget
- AnimationController 🧖
- Hero
- Opacity
- AnimatedBuilder
- CurvedAnimation
- Transform



9. SOTRAGE

- shared preference
- file storage
- sqlite



10. 3RD PARTY LIBARARIES

- http
- get_it
- Flutter_webview_plug-in
- SQFLite
- bloc_pattern



- dio
- cached_network_image
- font_awesome_flutter
- rxdart

11. BEHAVIOR COMPONENTS

- Permission
- Local Notification
- Push Notification
- Download Manager

- Media Playback
- Preference
- Sharing



12. STATE MANAGEMENT

- setState
- Provider
- Redux
- BLoC
- MobX

13. QUALITY ASSURANCE

- Firebase
 - Crashlytics
 - App distribution
 - Analytics
 - Google play beta tests
 - TestFlight
 - App Center





14. VERSION CONTROL

- Git
- Github
- Bitbucket
- Gitlab



15. FIREBASE

- Firebase Auth
- Firebase database
- Firebase Storage
- Firebase Messaging



16. NATIVE INTEGRATION

Android

- Android Studio
- Java
- Kotlin
- App Siging
- Google Play Store
- In App Purchase

ios

- Xcode
- Swift
- Objective-C
- Apple Certification
- AppStore



KEEP LEARNING AND TRY TO IMPROVE YOUR CODE.

Do you find this post useful???

Let us know in

the comment down below

