Mobile App Expert Developer

(960 hours / 24 weeks / 6 months)

Beginner

(240 hours – 6 weeks)

Expert

(480 hours – 12 weeks)

Specialist

(240 hours – 6 weeks)

Version 1.0

Copy right @ American Code Lab

# **Beginner (1.5 months)**

* Basic Dart
  + Introduce to Typescript
  + Data types and operators in Typescript
  + Control structure and loop
  + String/List handling and Collections in Typescript
  + Class and Object Typescript
  + Inheritance in Typescript
  + Special classes in Typescript
  + Promise, Async/Await in Typescript
  + Module in Typescript
* Debugging
* Git
* Application Configurations
* React Native Architecture Platform
* React Native Lifecycle, Component, State, Hook
* Layout Design Principles
* Basic Layout Design with Component
  + Text
  + TextInput
  + Button
  + Image
  + View
  + StyleSheet
* **Final App**

# **Specialist (1.5 months)**

* Layout Design with Component
  + Radio
  + Checkbox
  + Flatlist
  + 3rd UI library: NativeBase
* Navigations: React Navigation
* State, Class Component, Function Component, Hook
* Redux
* Permissions
  + Camera
  + Storage (photos, media, files)
  + Calendar
  + SMS
  + Phone
  + Contacts
  + Location
* Shared Preferences
* APIs, Networking with Fetch/ Axios
* SQLite
  + Database
  + DAO
* Realtime database with Firebase
* Notifications
  + Notification messages
  + Data messages
* Animations
* Unit Testing
* Final App

# **Expert (3 months)**

* Programming Principles Kotlin
  + DRY
  + KISS
  + COI
  + YAGNI
  + SOLID
    - Single Responsibility Principle
    - Open/Closed Principle
    - Liskov Substitution Principle
    - Interface Segregation Principle
    - Dependency Inversion Principle
* Design Patterns
  + Singleton
  + Factory Method
  + Abstract Factory
  + Builder
  + Bridge
  + Observer
  + Facade
  + Prototype
* Dependency Injection
* Reactive programming with RxJS
* React Native in Native
  + Write native module
* Memory Leak Management
  + How to detect leak memory
  + How to fix leak memory
  + Best practices
* MVVM
  + Model
  + View
  + View Model
* Clean Architecture
  + Presentation layer
  + Domain layer
  + Data layer
* **Final App**