



Kodeco

Accelerator Bootcamps

Kodeco Android Bootcamp Syllabus

Kodeco Android Bootcamp Syllabus

Your fast track to in-demand development jobs for 2024! Learn to build professional Android apps from scratch in this intensive bootcamp, led by our team of industry experts. Build your development portfolio and get hired faster.



Concepts covered

- Android + Kotlin development
- Professional app building
- Portfolio development
- Interview prep + soft skills

Syllabus Note: subject to change

Week 1: Git, Android Studio & Start Your First App

- Android Fundamentals book chapters 1, 2, 3 and 5
- Getting Started with Git video course
- Your First Kotlin Android App: An App from Scratch video course

Week 2: Jetpack Compose & Finish Your First App

- Android Fundamentals book chapters 5 and 6
- Your First Kotlin Android App: Polishing the App video course
- Jetpack Compose: Getting Started video course
- Learning Strategies for Successful Developers article

Week 3: Kotlin Fundamentals

- Programming in Kotlin: Fundamentals video course

Week 4: Intermediate Kotlin

- Programming in Kotlin: Collections & Lambdas video course
- Programming in Kotlin: Functions & Custom Types video course
- Best Practices for Object-Oriented Programming article

Week 5: Networking Basics

- Android Fundamentals book chapter 8
- Presentation on how legacy content translates to Compose
- Kotlin Coroutines: Fundamentals 2020 video course
- Android Networking: Fundamentals 2020 video course

Week 6: Kotlin Flow & Reactive Streams

- Android Fundamentals book chapters 7 and 8
- Kotlin Flow: Getting Started 2020 video course
- Reactive Streams on Kotlin: SharedFlow and StateFlow 2021 article

Week 7: App Architecture & Your Second App

- Android Fundamentals book chapter 7
- Presentation on how legacy content translates to Compose
- MVVM on Android video course (XML)
- Jetpack Compose video course episode about MVVM
- MVI on Android video course
- Your Second Kotlin Android App video course

Week 8: Navigation

- Presentation on Navigation in Compose
- Jetpack Navigation: Getting Started video course

Week 9: Animations

- Jetpack Compose Animations video course

Week 10: Data Persistence

- Android Fundamentals book chapters 9 and 10
- Room Database: Getting Started 2020 video course
- Android DataStore 2021 video course

Week 11: Testing

- The Testing Pyramid
- Unit Testing
- Architecting for Testing
- Testing with MockK video course
- Testing your Compose layouts (Android developer doc)
- Robot Pattern for UI Tests (Jake Wharton)
- Start on Capstone Project

Week 12: Debugging

- Beginning Android Debugging video course
- Optional: Android Debugging by Tutorials book
- No homework this week
- Work on Capstone Project

Week 13: App Distribution

- Publish to the Google Play Store video course
- Android App Distribution video course
- No homework this week
- Work on Capstone Project

Week 14: Capstone project due, next steps, mock interviews

- Finish Capstone Project
- Mock-interview session
- Recommended topics for post-graduation

Week 15: Demo Day & Graduation

- Capstone project showcase
- Graduation