Deepak Ondimuthu

Kotlin & Jetpack Compose Developer

Trichy, India

dlipkumar77@gmail.com | +91-8122996252 | LinkedIn | GitHub

Summary

Kotlin Android Developer with 5+ years of experience in Jetpack Compose, MVVM, and scalable UI development. Skilled in building responsive Android apps using Room, Retrofit, and Hilt. Comfortable with Git, Firebase, CI/CD, and basic unit testing. Strong in clean architecture and collaborative team delivery.

Skills

Languages: Kotlin, Java

Core: Jetpack Compose, MVVM, Room DB, Retrofit, Coroutines, Material Design **Architecture & Tools:** Hilt, Dagger, DataStore, GitHub, GitLab CI/CD, Firebase

Testing: JUnit (basic), Debugging, Logcat

Web/API: REST APIs, GraphQL

UI/UX & Reader: Readium SDK, Clean Architecture, Responsive Layouts

Projects

FoodHub App

- Food ordering app using Compose, MVVM, Hilt, Retrofit, Room, and DataStore.
- Features: onboarding, splash/login screens, add-to-cart, checkout, Jetpack Navigation, snackbar alerts.
- Followed clean architecture and used GitHub for version control.

JetWeatherForecast App

- Real-time weather app using Compose, Hilt, and Room.
- Features: location-based forecast, animated transitions, Material Design 3 styling.
- Included settings toggles and error handling with LiveData + ViewModel.

Chai Reader Lite

- EPUB reader app using Readium, Compose, and Hilt.
- Features: animated splash screen, TOC navigation, chapter viewer with dark/light theme.
- Parsed EPUB from assets and designed responsive UI with Material guidelines.

Work Experience

Android Developer - Portfolio Projects

Independent Contributor Sep 2023 – Present

- Built Android apps using Jetpack Compose, Room DB, ViewModel, and Material Design.
- Wrote JUnit tests, practiced Espresso basics for UI testing.
- Integrated REST APIs, Firebase, GitHub versioning, GitLab CI/CD pipeline setup.
- Shared public repositories with documentation on GitHub.

Junior Android Developer

Adssan IT — Trichy Oct 2018 – Jul 2023

- Developed features for Android apps using Kotlin, Java, Retrofit, and Room.
- Supported production rollout and post-deployment testing for education-based apps.
- Maintained clean code structure and modularized UI components.

Education

MCA – SRM Arts and Science College, Madras University (2012–2015)

Chennai, India

First Class – 66.22% (CGPA: 7.122)

BCA – St. Joseph's College, Bharathidasan University (2009–2012)

Trichy, India

First Class - 64.83%

Languages

English: Working Proficiency **Tamil:** Native Proficiency