Bhavya Marripudi

Dallas, TX | bhavya1102m@gmail.com | GitHub | portfolio | 940-843-7625

Professional Summary

Detail-oriented Android Developer with 4.5+ years of experience specializing in Kotlin, Jetpack Compose, MVVM, and Firebase. Adept at building scalable, modern Android applications using clean architecture and integrating backend services such as AWS and Firebase. Proven track record of delivering production-ready apps, debugging performance bottlenecks, and automating CI/CD pipelines. Experienced in agile environments, collaborating with cross-functional teams, and driving full SDLC from planning to deployment.

Skills

- Languages: Kotlin, Java, Dart, XML, SQL, Python, JSON
- · Android: Jetpack Compose, ViewModel, LiveData, Room, DataStore, Navigation Component, WorkManager, Paging 3, BroadcastReceiver, AlarmManager
- Architecture & Patterns: MVVM, Clean Architecture, StateFlow, Kotlin Coroutines, Repository Pattern
- Cloud: Firebase (Auth, Firestore, Realtime DB, Crashlytics, Analytics, Security Rules), AWS
- Cross-Platform: Flutter (Beginner)
- DevOps & CI/CD: GitHub Actions, Bitrise, Jenkins, ProGuard Rules, Build Variants, APK Signing, Release Build Configuration 🛭 Databases: SQLite, Room, Firestore
- · Testing: Espresso, JUnit, Mockito
- Security & Performance: Encrypted Shared Preferences, Performance Optimization (Lazy Loading, Caching, Coroutines)

GitHub Projects

SafetyApp - githubSafteyApp

- Built a safety-focused emergency alert app using Kotlin, Firebase, and Google Maps SDK.
- Enabled real-time location tracking and emergency alert broadcasting to selected contacts.
- Used MVVM architecture and Firebase Realtime Database for scalable updates.

Al ChatBot -githubAl_ChatBot

- Created a conversational AI chatbot using OpenAI API and Jetpack Compose for UI.
- Handled asynchronous networking with Kotlin coroutines for smooth interactions.
- Designed reusable UI components for quick layout scaling.

${\bf CustomWidgets} - \underline{{\bf CustomWidgets}}$

- Developed a set of reusable Jetpack Compose UI widgets to streamline interface consistency.
- Modularized design system and improved UI build speed in multiple Android apps.

$\textbf{SmartNotesApp} - \underline{github.com/BhavyaMarripudi-1102/SmartNotesApp}$

- Developed an advanced Android notes app with reminders, snooze notifications, calendar/date-based filtering, and export to TXT/PDF, using Jetpack Compose, Room
 Database, Hilt, MVVM, and Material 3 for a modern, maintainable architecture.
- Implemented search, filtering, alarm notifications, dynamic theming, and PDF export with ViewModel, StateFlow, BroadcastReceiver, and Kotlin Coroutines, ensuring smooth UX and scalable codebase.

$\textbf{Multilingual News Aggregator with Al Summarizer} - \underline{\textbf{MultilingualNews Aggregator With Al Summarizer}}$

- Built a modular Android app using Kotlin, Jetpack Compose, and Hilt to display global news with real-time language toggle and Al-based summarization.
- Implemented trending carousel, article sharing, and dark/light theme using MVVM and StateFlow for scalable architecture.

Professional Experience

Android Developer - HNTS IT Solutions | Jan 2024 - Present

- Architected an Energy Monitoring App for electric bikes using Android SDK and bike firmware APIs.
- Integrated real-time battery status tracking, power efficiency metrics, and state-of-charge (SoC) calculations using CAN data.
- Built user-friendly **Jetpack Compose** interfaces with ConstraintLayout for displaying battery insights.
- Developed **predictive alerts** for battery drain and range using sensor fusion from terrain and usage data.
- Used **Retrofit, Kotlin Coroutines, and Room** to sync live data with local cache and display consistent readings.
- Collaborated in Agile sprints, led stakeholder demos, and validated features through simulation and on-road testing.
- Implemented automated testing with JUnit and Espresso, reducing UI regression bugs by 20%.

Android Developer – People Tech Group (Client: General Motors) | Dec 2019 – June 2023

- Developed the Vehicle Info Android module for GM's connected car system, enabling users to view detailed real-time vehicle data.
- Integrated Retrofit to consume VIN-based APIs for fetching diagnostics, mileage, engine status, and fuel levels.
- Followed MVVM architecture and utilized Jetpack components (LiveData, ViewModel, Navigation) to ensure a scalable and maintainable codebase.
- Integrated Google Maps SDK to visualize historical route data with markers, routes, and geofencing alerts.

- Improved app boot time by 35% by optimizing coroutine usage, caching strategies, and lazy data loading.
- Maintained OTA (Over-the-Air) update functionality, ensuring seamless firmware syncing between mobile and embedded vehicle systems.
- Implemented custom logging and crash reporting using Firebase Crashlytics and integrated analytics to monitor app performance across devices.
- Collaborated with cross-functional teams (backend, QA, design) in the U.S. using Agile/Scrum, participating in sprint planning and daily stand-ups.
- Conducted code reviews and enforced Kotlin best practices across modules to reduce technical debt.
- Built unit and instrumentation tests using JUnit, Mockito, and Espresso, improving test coverage by over 45%.
- Contributed to the migration of legacy Java modules to modern Kotlin-based architecture.
- Documented technical workflows, API contracts, and setup guides for internal developer onboarding and handoff.

Education

University of North Texas — MS in Computer Science | Denton, TX | May 2025 Jawaharlal Nehru Technological University — B.Tech in CSE | India | 2019

Certifications

- Introduction to Android Mobile Application Development by Meta Coursera
- Java for Android by Vanderbilt University Coursera
- API's by Meta Coursera