

Anshika Negi

+91 7668291364 | Bengaluru, Karnataka, India

anshikanegi.cs19@gmail.com | linkedin.com/in/anshika-negi | github.com/anshika0604 | leetcode.com/anshika_n2002

PROFESSIONAL SUMMARY

Software Developer with 1+ years of experience building production Android apps using Kotlin, MVVM, and Jetpack libraries. Worked on consumer-facing apps with 10K+ DAUs, focusing on performance, crash stability, and clean architecture. Comfortable collaborating with backend teams and integrating REST APIs. Solved 360+ DSA problems on LeetCode using C++.

EXPERIENCE

Associate Software Engineer <i>Accenture</i>	October 2024 – Present <i>Bengaluru, Karnataka, India</i>
<ul style="list-style-type: none">Contributing as Kotlin backend developer on client project migrating legacy APIs from Ruby/Python to Kotlin, implementing REST APIs with Swagger/OpenAPI documentation to improve response times and maintainabilityPerformed performance testing and analysis on migrated APIs to identify bottlenecks and validate improvements, debugging data handling inconsistencies and integration failures to ensure functional parity with legacy servicesFixed and stabilized CI/CD pipeline failures, ensuring reliable automated builds and deployments during frequent migration releases	

Android Developer Intern <i>ORUphones</i>	December 2023 – October 2024 <i>Remote</i>
<ul style="list-style-type: none">Developed Android features using Kotlin and XML layouts, improving UI responsiveness by 30% by refactoring navigation flows, optimizing RecyclerView adapters, and reducing unnecessary UI redrawsIntegrated Firebase Analytics, Crashlytics, and RESTful APIs (Retrofit) with MVVM architecture, achieving 99.5% crash-free sessions across 10K+ daily active usersLaunched companion battery health monitoring app gaining 5K+ downloads in first month, driving 20% increase in main app user engagement and brand recognition	

KEY PROJECTS

Social Media Trends Tracker (*Kotlin, Jetpack Compose, Spring Boot, Kafka, PostgreSQL, Docker*) – [GitHub](#):

- Designed and implemented Android app using **Jetpack Compose** to display real-time Instagram hashtag trends, integrating backend APIs with **Retrofit** for data fetching and visualization with Material Design components
- Built backend system with **Spring Boot** microservices to ingest, process, and store social media data, learning **Kafka** for asynchronous messaging between services and **PostgreSQL** for data persistence
- Containerized application using **Docker Compose** to manage multiple services locally, debugging service communication issues and implementing basic error handling for API failures

Android Attendance System Using QR Code (*Java, XML, Firebase*) – [GitHub](#): Built Android attendance tracking app with QR code scanning for check-ins. Implemented separate UI flows for faculty (generating codes) and students (scanning codes) using **Firebase Realtime Database** for instant synchronization across devices

EDUCATION

Graphic Era Deemed to be University <i>Master of Computer Applications (MCA)</i>	August 2022 – August 2024 <i>CGPA - 8.84</i>
Government Doon University <i>Bachelor of Science (Computer Honours) – Gold Medalist</i>	2019 – 2022 <i>CGPA - 8.64</i>

TECHNICAL SKILLS

Languages: Kotlin, Java, C++, SQL

Mobile Development: Android SDK, Jetpack Compose, MVVM, Clean Architecture, Material Design

Tools & Technologies: Android Studio, Git, RESTful APIs, Firebase, Room Database, Coroutines, Retrofit, Gradle, CI/CD

ACHIEVEMENTS & RECOGNITION

Gold Medalist in Bachelor of Science (Computer Honours) program at Government Doon University

1st Place Winner at IdeathonX 1.0 Hackathon for innovative mobile application development