

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

Accenture

October 2024 – Present

Bengaluru, Karnataka, India

- 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 maintainability
- Performed 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 services
- Fixed and stabilized **CI/CD pipeline** failures, ensuring reliable automated builds and deployments during frequent migration releases

Android Developer Intern

ORUphones

December 2023 – October 2024

Remote

- Developed Android features using **Kotlin** and **XML layouts**, improving UI responsiveness by **30%** by refactoring navigation flows, optimizing RecyclerView adapters, and reducing unnecessary UI redraws
- Integrated **Firebase Analytics**, **Crashlytics**, and **RESTful APIs** (Retrofit) with **MVVM architecture**, achieving **99.5% crash-free sessions** across **10K+ daily active users**
- Launched 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

Master of Computer Applications (MCA)

August 2022 – August 2024

CGPA - 8.84

Government Doon University

Bachelor of Science (Computer Honours) – Gold Medalist

2019 – 2022

CGPA - 8.64

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