

GOKUL BORADE

Android Developer

Hyderabad, India (Native from Pune)

✉ gokulborade05@gmail.com in LinkedIn +91 7620844129

Objective

Android Developer with 1.2 + years of experience in building modern, scalable apps using Kotlin, Jetpack Compose, Java, MVVM Clean architecture. Passionate about clean code, performance optimization and delivering smooth user experiences.

Education

DY Patil College of Engineering, Pune

2021-2024

Bachelor of Engineering in Information Technology (CGPA - 8.0)

Maharashtra, India

SND College of Polytechnic, Nashik

2018-2021

Polytechnic in electrical engineering (Percentage - 96.66)

Maharashtra, India

Work Experience (1.2 + year)

Voxvalley Technology (Product Based Company)

Aug 2024 – Present

Android developer | MVVM Clean architecture, Kotlin, Java, Jetpack compose, Coroutine, XML

Hyderabad, India

- Developed and maintained Android communication apps using jetpack **compose** with **MVVM Clean Architecture**, ensuring clean separation of concern and testability.
- Published Android apps to the **Google Play Store**, and managed app version upgrades and release deployments.
- Secured sensitive data using Encrypted Shared Preferences and followed best practices for data protection and API security.

Sidhman Technology

Mar 2024 – Jul 2024

Android developer Intern

Nashik, India

- Designed and developed a School Management app using Kotlin and xml.
- Followed best practices to prevent app crashes and memory leaks by using Lifecycle-aware components, properly managing coroutines, and avoiding context leaks.
- Integrated RESTful APIs for modules like student data, attendance and exam schedule.
- Collaborated with the backend team to resolve integration issues and ensure smooth flow data.

Projects

Aloglobe | MVVM Clean architecture, Kotlin, Jetpack compose, Coroutine, Firebase. | [Play Store Link](#)

- Working on Aloglobe app, Integrate ESIM functionality, buy voice and data plan functionality in app.
- Implemented offline data storage using **Room Database**, allowing users to access data without internet connectivity. Resolved critical app crashes, improving overall app performance and stability.
- Implement Google/Apple/Email-password login functionality.
- Integrated RESTful APIs using Retrofit and Kotlin Coroutines to handle asynchronous operation efficiently.

Globalcell | MVVM architecture, Java, XML, Room Database, Firebase. | [Play Store Link](#)

- Implemented offline data storage using **Room Database**, allowing users to access data without internet connectivity. Resolved critical app crashes, improving overall app performance and stability.

Technical Skills

- **Languages:** Kotlin, Java, C++
- **Android Development Skills:** Jetpack Compose, XML, MVVM clean architecture, Coroutines, Retrofit, Room Database, Dependency Injection – Hilt, Play Console, Firebase, SQLite, Room Database, View Model.
- **Developer Tools:** Android Studio, GitHub, Postman