# **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, Dependancy Injection – Hilt, Play Console, Firebase, SQLite, Room Database, View Model.
- Developer Tools: Android Studio, GitHub, Postman