

# Keshav Gohri

Android Developer | [gohrikeshav9@gmail.com](mailto:gohrikeshav9@gmail.com) | 9259896374 | [LinkedIn](#) | [Leetcode](#) | Noida- 201301

---

## Professional Summary

Detail-oriented Android Developer with expertise in Java, Kotlin, Retrofit, and MVVM/Clean Architecture. Skilled in integrating Jetpack components (Room, WorkManager, LiveData) and SQLite for offline functionality. Adept at delivering clean, maintainable code, optimizing UI performance, and collaborating with teams to build secure, user-centric mobile apps.

## Education

Bachelor of Computer Applications (Cloud Computing)  
CGPA: 8.21

Parul University | Vadodara  
Batch: 2025

## Professional Experience

### VMS TECHS | Android Developer Intern

December 2024 – Present | Noida

- Developed two live apps: WizSuite HR (Kotlin) for HR tasks (attendance, leaves, check-in/out) and a Survey App (Java) with offline/online survey and check-in features.
- Worked with Retrofit, Volley, SQLite, MVVM, and handled JSON parsing, data binding, shared preference, postman and advanced UI widgets.
- Implemented features like custom camera with face detection, geofencing, Google Maps, notifications, runtime permissions, glide and background services.

### Jiosphere | Software Developer Intern

2<sup>nd</sup> September 2024 – 1<sup>st</sup> November 2024 | Mumbai (remote)

- Developed three key modules for a WebView-based browser app:
  - Time Tracker Browser – Tracked user activity and generated reports on time spent per website.
  - Focus Mode – Enabled users to set a timer restricting navigation to a specific URL.
  - Restricted Mode – Implemented a toggle to block specified social media sites for distraction-free usage.
- Worked extensively with WebView, Java, timers, and custom site access control logic.

### Ybi Foundation | Python programming with DSA Internship

January 2024 – March 2024 | Remote

- Built 3 machine learning projects using Python on Google Collab:
  - Big Sales Prediction using Random Forest Regressor
  - Handwritten Digit Recognition with sklearn and image processing
  - Movie Recommendation System using content-based filtering
- Gained practical experience in machine learning models, data preprocessing, and Python programming fundamentals.

## Projects ([GitHub](#))

- WizSuite HR** (Kotlin) – An HR management app for attendance, check-in/out, leaves, and regularization.
- Survey App** (Java) – A hybrid survey app with check-in/out, geofencing, and offline data sync using Retrofit and SQLite.
- FitFlow** (Java) – A health and fitness app with workout, sleep, diet, water intake tracking, and BMI calculator using SQLite.
- MorseMate** (Java, Firebase) – A real-time English ↔ Morse code translator app with Firebase integration.
- Browser App** (Java) – A WebView-based browser with focus mode, restricted mode, and time-tracking features.
- Echo Board** (Kotlin) – A quotes app allowing users to add, view, and delete quotes with local storage using SQLite.
- Tic Tac Toe Game** (Java) – A classic two-player Android Tic Tac Toe game with basic game logic and UI.

## Languages and Certifications

- Languages: Java, Kotlin, Python, XML, HTML.
- Certifications: <https://github.com/keshavgohri2/certifications>