HARSHIT SAXENA

Pareilly, U.P, India
| ☎ +91-9627083678 | № harshit40601saxena@gmail.com
| ♂ thub: aithub.com/harshsaxena40601 LinkedIn: linkedin.com/in/harshit-saxena

PROFILE

Android Developer specializing in Kotlin and Android 14 APIs, with a strong foundation in modern mobile development, REST API integration, Jetpack Compose, MVVM architecture, and Firebase services. Passionate about creating clean, scalable, and userfocused applications.

SOFT SKILLS

- Communication & Negotiation
- Critical Thinking & Problem Solving
- Team Collaboration & Leadership
- Project & Time Management
- Digital Marketing Basics

LANGUAGE

- English
- Hindi

EDUCATION

• Bachelor of Science MJPRU Bareilly (2019-2022)

 Bachelor of Education (Mathematics) MJPRU Bareilly (2022-2024)

WORK EXPERIENCE

Freelance Full Stack & Mobile

Jan 2022 - Present

Developer (Remote)

- Built mobile-first solutions using Kotlin and Firebase.
- Developed REST APIs and backend logic for mobile apps.
- Handled end-to-end mobile app deployments.
- Delivered client projects with Agile practices.

PROJECTS

- Weather Forecast App Kotlin, Retrofit, Jetpack Compose
- Task Manager App Kotlin, Room Database, MVVM
- Notes App (Cloud) Kotlin, Firebase Realtime Database
- E-Commerce Mobile UI Kotlin, Jetpack Compose, REST APIs
- Chat Messenger App Kotlin, Firebase
- Fitness Tracker App Kotlin, Google Fit API
- Recipe Search App Kotlin, Spoonacular API
- Expense Tracker Kotlin, Room Database, Charts
- Social Media Feed App Kotlin, Retrofit
- Authentication App Kotlin, Firebase Auth

TECHNICAL SKILLS

- Languages: Kotlin, XML
- Android Development: Android Studio, Jetpack Compose, Room, Navigation Component, LiveData, ViewModel, Coroutines, Android 14 APIs
- Backend & Integration: Firebase (Authentication, Firestore, Realtime DB), REST APIs, Retrofit, Hilt (Basic DI)
- Architecture: MVVM, Repository Pattern, Clean Architecture (Basic)
- Testing: JUnit, Espresso (Basic)
- Tools: Git/GitHub, Postman, Figma, Jira
- Other: Full Stack Development (Node.js, Express.js, MongoDB, PostgreSQL)