RAJ KUMAR NISHAD

Android Developer

: +91 9693057161

🔀 : rajnishad96930@gmail.com

: www.linkedin.com/in/raj-kumar-nishad

🙎 : raj-9693.github.io/Raj-portfolio/

Career Objective

A committed and enthusiastic BCA student with practical experience in developing Android applications using Kotlin, MVVM architecture, Retrofit, and Room Database. Passionate about solving real-world problems through clean and user-centric applications. Seeking an Android Developer Internship where I can contribute effectively, enhance my technical skills, and gain valuable industry experience in a collaborative and growth-oriented environment.

Skills

Languages: Kotlin, Java, C++, C

Android Components & SDK: Android SDK, Activities, Fragments, ViewBinding, RecyclerView, Lifecycle

Architecture & Patterns : MVVM, ViewModel, LiveData
Networking & APIs : Retrofit, REST API, JSON Parsing

• Local Storage: Room Database, SQLite

• UI/UX Design : Figma, Material Design, ConstraintLayout, BottomSheetDialog

• Image Loading: Glide, Picasso

• Tools & Platforms : Android Studio, VS code, Git, GitHub, Firebase

Core Android Skills: Firebase Authentication, WebView, Search Functionality, Notifications
Soft Skills: Clean Code Practices, Debugging, Version Control (Git), Basic Testing

Projects

InstaNews - App

- Built a news application using Retrofit to fetch real-time news from a REST API.
- Used RecyclerView for displaying news items and Glide for image loading.
- Implemented Search functionality, ViewBinding, and WebView to read full articles.
- Designed with Material Design components for clean and responsive UI.

GitHub: github.com/raj-9693/InstaNews

Student_Info App

- Developed a student management app using Room Database with full CRUD operations.
- Used BottomSheetDialog to add, edit, and delete student data with live UI updates.
- Implemented ViewModel and LiveData for reactive architecture.
- Built using MVVM Architecture and followed clean code practices.

GitHub: github.com/raj-9693/Student_info

Education

Ranchi University | Doranda College | 2023-present

Bachelor of Computer Applications (BCA)

• SGPA: 6.46 (till Semester 1)

• Expected Graduation: 2026