VISHNU HS

+91 7975793364 • Hassan, Karnataka

vishnuhs203@gmail.com \olday linkedin.com/vishnuhs \olday VisHnuhs117.github.io

Summary

Aspiring Android Developer with strong expertise in **Kotlin**, **Jetpack Compose**, and **Android Studio**. Hands-on experience building and deploying modern mobile apps using **Firebase**, **Room DB**, and **REST APIs**. Passionate about creating efficient, user-centric apps and eager to contribute to impactful mobile experiences. Actively seeking Android Developer roles for 2025.

EDUCATION

Bachelor of Engineering (BE) in Computer Science, Rajeev Institute of Technology

2021 - 2025

My academic journey at Rajeev Institute of Technology in Computer Science has equipped me with a diverse skill set. CGPA 7.5

SKILLS

Languages Kotlin, Java, C++, Python

Android Tools Android Studio, Jetpack Compose, XML, Git

Libraries & APIs Firebase Firestore, Retrofit, Room, Glide, Google Maps

Database SQLite, MySQL

Other Tools VS Code, GitHub, WebView, MVVM Architecture

EXPERIENCE

Augmented Reality Developer

Oct 2023 - Nov 2023

ARK Infosolution Bengaluru, Karnataka

- During this Internship period I underwent Technology Training on Augmented Reality
- Trained in Augmented Reality using Unity AR Engine.
- Built and demonstrated functional AR prototypes.

PROJECTS

Notes App (Link)

Kotlin, Room, XML, MVVM

- Developed a fully offline notes application using Kotlin and XML layouts in Android Studio.
- Implemented Room Database for local data persistence with support for Create, Read, Update, and Delete (CRUD) operations.
- Ensured responsive layout and lifecycle-aware components for smooth user experience.

News App (Link)

Kotlin, XML, Retrofit, Glide

- Built a news application that consumes REST API data from News API using Retrofit.
- Used Glide for optimized image loading and Room Database to enable offline bookmarks.
- Implemented search functionality, article filtering, and full-article viewing via WebView.

Nearby Store App (Link)

Kotlin, Firebase, Google Maps, Jetpack Compose

- Integrated Google Maps API to track and display user and store locations.
- Utilized Firebase Firestore to store and retrieve store details in real-time.
- Designed and implemented dynamic UI screens using Jetpack Compose.

CERTIFICATIONS & ACHIEVEMENTS

- ISRO Overview of Space Science and Technology
- TeckKriti '24 One of the dedicated coordinator for TechKriti '24, a state-level tech fest.