akshat Singh

Patna, Bihar

Portfolio

EDUCATION

Vellore Institute of Technology, Vellore

2022 - 2026

B. Tech - Computer Science and Engineering - CGPA - 9.14

Vellore, Tamil Nadu

MDS Public School

2020 - 2021

CBSE - Class XII - Percentage - 89.4%

Udaipur, Rajasthan

Maharana Mewar Public School

2018 - 2019

CBSE - Class X - Percentage - 94.4%

Udaipur, Rajasthan

TECHNICAL SKILLS

Languages/Database: C++, C, Kotlin, XML, Java, JavaScript, SQL

Technologies/Frameworks: GitHub, Git, Room Database, Retrofit, Firebase, Jetpack Compose, HTML5,

CSS3

Coursework/Skills: Data Structures and Algorithms, Object-Oriented Programming System

Developer Tools: VS Code, Android Studio

PROJECTS

ChatConnect: Real-Time Chatroom App 🗷 | Kotlin, Jetpack Compose, Firebase

Oct,2024

- Developed a dynamic chatroom platform designed to facilitate seamless and interactive communication. allowing users to **create**, **explore**, and **participate** in real-time conversations.
- With a strong focus on user security and privacy, the platform integrates a secure authentication system, enabling users to sign up and log in effortlessly. Data integrity is maintained through robust access controls, ensuring a safe and reliable environment for communication.
- The intuitive and responsive user interface enhances usability by providing a modern chat experience with customizable features. Users can send messages instantly, manage chatrooms efficiently, and engage in discussions without interruptions.

Recipe App 🗷 | Kotlin, Jetpack Compose, Retrofit

July,2024

- A seamless recipe discovery platform that fetches and displays food categories and detailed recipes from a remote API, ensuring smooth navigation and structured data representation.
- Built with MVVM architecture, Retrofit for efficient network calls, and Jetpack Compose for an engaging UI, enabling users to explore recipes effortlessly with smooth interactions.

OrganizeX 🗷 | Kotlin, Jetpack Compose, Room Database

May,2024

- OrganizeX provides a structured and efficient way to organize and track items, ensuring seamless offline accessibility with Room Database for reliable data storage and management.
- The app features a modern and responsive UI built with Jetpack Compose, integrating Scaffold layout, a Floating Action Button (FAB), and smooth navigation for an enhanced user experience.
- MVVM architecture with ViewModel and Kotlin Coroutines ensures optimized state management, smooth data handling, and UI responsiveness, while Swipe to Delete and Snackbar notifications improve usability.

For more of my projects, you can explore the projects section on my website or visit my GitHub repository (Link).

ACHIEVEMENTS

• Solved 350+ DSA questions on Leetcode, CodeStudio, & GFG Practice.

CERTIFICATIONS

- The Complete Android 14 & Kotlin Development Masterclass Udemy (Link)
- Learn Machine Learning in 21 Days Udemy (Link)