deepsurti23@gmail.com +91 81603 45026 Ahmedabad

Profile Summary

I have hands-on experience as a Mobile Application Developer, working on Android app development using Kotlin and Jetpack Compose, as well as cross-platform apps using React Native. My role involved designing user-friendly interfaces, developing app features, integrating APIs, and ensuring smooth app performance. Currently, I am learning Kotlin Multiplatform to build apps that work on both Android and iOS with a shared codebase.

Professional Skill

- Mobile App Development: Kotlin, Jetpack Compose, React Native
- Cross-Platform Development: Kotlin Multiplatform (Learning)
- Frontend Development: HTML, CSS, JavaScript (Basics)
- Tools & Platforms: Android Studio, Visual Studio Code, Git

Work Experience

EPHOENIX SOLUTION Feb 2024 - Present

- Developed and maintained mobile applications using Kotlin and React Native for Android platforms.
- Designed UI components using Jetpack Compose and XML for scalable and responsive app interfaces.
- Collaborated with backend teams to integrate APIs, ensuring smooth data flow and app performance.

Projects

SIGE-EKL (React Native)

- Developed a barcode-based inventory management application for bookstores.
- Implemented real-time stock updates with barcode scanning integration.
- Focused on creating a clean and minimal UI for ease of use.

Dating App (Kotlin & XML)

- Engineered a premium dating platform with in-app subscriptions and live communication features.
- Integrated secure user authentication and profile management.
- Developed real-time chat and video calling features using third-party SDKs.

Doolen - Training Video App (React Native)

- Built a personalized training video platform for user learning.
- Created a custom content queue system tailored to user preferences.
- Integrated interactive quizzes with score tracking for learning assessments.

School Survey App (Kotlin)

- Developed a survey app for collecting structured student feedback.
- Designed dynamic survey forms with conditional questions.
- Enabled offline data collection and secure syncing when online.

Education

Bachelor of Engineering 2021 - 2025

L J University CGPA: 7.0/10.0

Higher Secondary School 2020 - 2021

Jay Somnath School Percentage:70%

Languages