



SAMIR KHAN

Mobile App Developer

Pkan5320@gmail.com



+91 9557715819



Delhi, India



SUMMARY

- I am a Mobile App Developer with expertise in building high-performance, user-centric apps. Proficient in Kotlin, Android UI design, and RESTful APIs. Experienced in optimizing app performance and integrating push notifications and cloud services across various industries, including finance and social networking.

PROFESSIONAL EXPERIENCE

EDUCATION

Dr Bhim Rao Ambedkar University Agra

Bachelor Of Computer Application
Aug-2019 – June-2022

Shyama Devi Inter College Agra

Intermediat 12th Boards
Aug-2017 – May-2019

SKILLS

- Core Java
- Kotlin
- Object-Oriented Programming (OOP)
- Android
- Flutter
- Mvvm Architecture
- Room DB
- Firebase
- Jetpack Compose
- RESTful APIs & JSON
- Coroutines
- Unit Testing
- Cloud Platform AWS
- Version Control - Git

ACTIVITIES

- Conducted a highly successful seminar in many college.
- Seminar focused on providing valuable IT Career Guidance to enthusiastic students.
- Received overwhelmingly positive feedback from both students and faculty members.

Mobile App Developer

Trusity Private Limited | June-2024 – Dec-2024 (Contract)

- Handle the team members during the project developments
- Have written unit and UI tests with JUnit, and Espresso to ensure the stability and quality of Android and Kotlin apps.
- Developed Android and IOS mobile apps and publish on Google play store and App Store.
- Architected and implemented a modular mobile app design using the MVVM pattern, improving code maintainability and testability.

Mobile App Developer -IT

India Shelter Finance Corporation | Nov-2022 – March-2024

- Integrate RESTful APIs and third-party services to fetch and manipulate data, ensuring smooth communication between the app and server-side components.
- Experience collaborating with product managers, designers, and backend developers to define and implement new features.
- Collaborated with designers to create visually appealing and user-centered interfaces.
- Experience managing app versions, submitting updates to Google Play Store, and handling version control in the app lifecycle.
- Used Git for version control, collaborating on feature branches, code reviews, and resolving merge conflicts.

Android Developer

Zaiba InfoTech | Jan-2021 – Sept-2022

- Developed and maintained Android and iOS apps using Java, Kotlin, and Swift, contributing to a successful portfolio on Google Play and the App Store.
- Integrated voice and video call features using libraries like Agora and ZegoCloud, enhancing real-time communication in the app.
- Use version control systems to manage code changes,
- Analyzed user feedback to drive improvements and feature enhancements, ensuring a seamless Android app experience.
- Managed projects using React Native, delivering cross-platform mobile apps with seamless performance on both iOS and Android.

SAMIR KHAN

Mobile App Developer

+91 9557715819



Pkan5320@gmail.com



Delhi, India



PROJECTS

India Shelter Connector App

Feb 2023 to Current

- Developed an app with **2,000+** downloads on Google Play Store and the App Store, providing users with a seamless experience through **Flutter** and **BLoC**.
- Integrated **Google Maps API** for location-based features in the app, enhancing user interaction and functionality within Flutter.
- Continuously update and improve the app based on user feedback and technological advancements to enhance the user experience.
- Ensured that the app complies with relevant legal and financial regulations, safeguarding the interests of users and the app itself.
- Worked collaboratively in a **team**, contributing to the app's development and ensuring consistent communication and progress in Flutter app projects.

iServe

May 2023 to Current

- Users receive **real-time updates** on the status of their loan applications, making it easy to track progress and stay informed about approvals with smooth notifications.
- Developed a major app with **50,000+** downloads on Google Play Store, providing users with a seamless and engaging experience.
- Incorporated a language-changing feature in the app, ensuring accessibility and enhancing the user experience for diverse audiences.
- Used **Git** for code version control, maintaining efficient collaboration and ensuring the integrity of code across development teams.
- Published** the app on **Google Play Store** and managed updates, ensuring continuous improvement and new feature releases for users.

iTech

Dec 2022 to Feb 2023

- Developed an app with **5,000+** downloads on Google Play Store and the App Store, providing users with a seamless experience through **Android**, **Java** and **kotlin**.
- Used **Firebase Push Notifications & Cloud Messaging APIs** to send real-time messages and updates to users, improving communication and engagement within the app.
- Implemented a feature to capture images and extract addresses from the clicked image, **enhancing user** convenience and simplifying data input.
- Provide a feature for agents to upload required documents, such as identification, income statements, and property documents, for **loan processing**.
- Have implemented graphs and **integrated APIs** to visualize and retrieve real-time data, enhancing the app's functionality and user experience.

MyLiveStreamer

Sept 2023 to Oct 2023

- Users can **start live broadcasts**, sharing their experiences, insights, and events with their followers and a wider audience.
- Viewers can send messages and comments during live broadcasts, allowing for immediate interaction and feedback.
- MyLiveStreamer incorporates a third-party library to improve the quality and functionality of livestreaming, enhancing the overall user experience.
- Users **receive notifications** when their favorite streamers go live, ensuring they don't miss any exciting broadcasts.
- Users can create highlights and short video clips from their live broadcasts, making it easy to share the most exciting moments with their audience.