Farhan Haider

♥ Bengaluru ☐ 7991186459 ♠ f4farhann@gmail.com ☐ linkedin@f4farhann ⊕ github@f4farhann

OBJECTIVE

Android Developer with 2+ years of experience in building scalable mobile applications using Kotlin, Jetpack Compose, Coroutines, and MVVM architecture. Proficient in Room Database, REST API integration, and UI/UX optimization. Passionate about delivering high-quality apps and continuously learning modern Android development practices.

SKILLS

- Java, kotlin coroutines
- Jetpack compose, MVVM
- Room, Firebase, Dagger & Hilt
- Retrofit, Restful APIs, XML,
- Git/GitHub, Android Studio

EXPERIENCE

Android developer

Tarang Software Technologies

Nov 2023 - Present, Bengaluru

- Spearheaded the complete development project UI by using Jetpack Compose, enhancing user experience and interface functionality.
- Implemented a robust database utilizing Room within the MVVM architecture, ensuring efficient data management and seamless interaction between the application layers.
- Integrated Retrofit and Kotlin Coroutines for handling network operations efficiently, resulting in a smoother and faster API interaction.
- Worked with Jetpack Libraries such as Navigation Component, DataStore, ViewModel, and LiveData to ensure scalable and maintainable app architecture.

Android developer Intern

Anspro Technologies

May 2023 – Oct 2023, Bengaluru

- Collaborated on Android app development projects, utilizing Java, Kotlin, and Git for version control.
- Employed Postman to test and debug RESTful APIs, ensuring smooth integration.
- Gained hands-on experience with Android SDKs, RESTful APIs, and JSON data formats.
- Contributed to creating user-friendly interfaces and optimizing app performance.

PROJECTS

Edfapay | Tarang Software | Kotlin (Android), Swift (iOS), Jetpack Compose, XML, APIs

Jun 24 – Present

- Developed native mobile payment applications separately for Android (using Kotlin) and iOS (using Swift).
- Designed and built the UI screens for Android using Jetpack Compose and XML, ensuring a modern and responsive interface.
- Implemented Compose Navigation and managed screen transitions with proper error and crash handling mechanisms.
- Integrated secure card payment functionality for Android using API-based transaction flows.
- Developed complete Apple Pay integration on iOS, including UI, payment flow, and tokenization.
- Worked closely with backend teams to implement RESTful API integrations for payment processing and transaction management.

Bevond Tarang Software kotlin, Jetpack compose,

Jan 24 - May 24

- Developed a "ticket raising" feature that allows users to report issues directly from the app.
- Implemented functionality for users to attach images of the issue using device camera or gallery.
- Integrated current location capture using Android location services to tag issues with precise coordinates.
- Built a real-time status tracking system, enabling users to monitor the progress of their submitted tickets.

EDUCATION

Bachelor of Engineering in Computer Science

AMC Engineering College, Bangalore, 2023