Priyanshu Yadav

Vapi, Gujarat, India 391760 Nickname: Kalios

↓ +91-70699160002 **▼** priyanshu07893@gmail.com **♠** <u>Github</u> **m** <u>Linkdin</u> **□** PlayStore Profile

SUMMARY

Experienced Android Developer with a strong background in designing, developing, and deploying mobile applications. Proficient in Kotlin and Android SDK with a passion for building user-centric applications. Proven success in improving app functionality and performance, with positive client feedback on delivered projects.

SKILLS

Languages: Kotlin Frameworks: Android SDK, Xml, JetPack Compose, Room, Koin Tools: Android Studio, Git, RESTful APIs, SQLite

EXPERIENCE

Freelance Android Application Developer

May 2024 – Present

Self-employed

Remote

- Converted WordPress Site to Android App: Transformed a WordPress site into a fully functional Android application.
- Developed the app using Kotlin and integrated WordPress content.
- Implemented push notifications, offline support, and in-app purchases.
- Managed testing and resolved performance issues.
- Published the app on the Google Play Store, ensuring compliance with all guidelines.
- Technologies: Android Studio, Kotlin, WordPress API, RESTful services.
- Outcome: Delivered on time with positive client feedback and successful app launch.

EDUCATION

Parul University Vadodara, India

B. Tech in Computer Science Engineering

2021 - 2025

St. Xavier's High School

Vapi, India

Higher Secondary Certificate (XII)

2019 - 2021

Secondary School Certificate (X) 2018 – 2019

PROJECTS

RoomHunt | Kotlin, Google Sheets API

Aug 2024

- · Created a room rental management app for listing available properties, booking rooms, and managing tenant details.
- Fetched property data from Google Sheets using the Google Sheets API and managed user inquiries.
- Used Retrofit for data fetching, and implemented search and filter options for different property types.

RunMaster | Kotlin, Google Maps, MVVM

Sept 2023

- Developed a run-tracking app using Kotlin and Google Maps for real-time location tracking.
- Built on MVVM architecture, offering features like run control from the notification panel, detailed run statistics, and profile management.
- Integrated filtering options by various metrics to enhance the user experience.

SafetySync | Kotlin, Google Maps API

Jan 2023

- Built a Women Safety Application with Google Maps API integration.
- Utilized SharedPreferences for data storage, Kotlin for backend development, and XML for frontend design.
- The app empowers users with features enhancing personal safety.

CERTIFICATION

Mastering Android Development with Kotlin - GeeksForGeeks