

Aakash Panchal

Android Developer

Creating robust mobile applications and learn how to integrate them with other services. Creating intuitive, reliable mobile apps using the android services and components.

Contact



aakash2panchal@gmail.com



+91 90810 69042



<https://www.linkedin.com/in/aakash-panchal>



<https://github.com/A23coder/>

Academic Details

- **Bachelor of Science (B.Sc.) Information Technology**
KSSBM, Ahmedabad, 2020-2023.
GPA: 3.30
- **Masters of Science (M.Sc.) Information Technology**
KSSBM, Ahmedabad, 2023-2025.
GPA: 3.37

Soft Skills

- Team Player, Adaptability, Enthusiastic

Technical Skills

- **Programming Languages:**
Java, Kotlin
- **Frameworks:**
Android, Retrofit
- **Databases:**
SQLite, Room, Firebase
- **Version Control:**
Git, Github
- **Platforms:**
Android Studio

Personal Details

Date of Birth: 23th Sept 2002

Languages Known: English, Gujarati, Hindi

Address: Ahmedabad, Gujarat

Certificates

Master Android by Building 3 Applications in Language

Android Application Development

Profile Summary

- Highly motivated Entry-Level Android Developer with a strong passion for building innovative mobile solutions. Proficient in developing Android applications, optimizing code for performance and scalability, and effectively troubleshooting technical challenges.
- Understanding of mobile user experience and user interface design principles.

Projects

Rupee Manager Android Application

Tech Stack: Kotlin, Room, Firebase, XML

Summary:

- Developed Rupee Manager, a comprehensive financial tool for Android users to easily track expenses, manage budgets, and monitor finances. Key features include intuitive expense categorization, customizable budgeting tools, detailed spending reports, and real-time synchronization across devices. | [Github](#)

Password Manager Android Application

Tech Stack: Kotlin, Room, XML

Summary:

- Created a fully encrypted Password Manager app using Kotlin and Room database, providing users with a secure platform to manage their passwords with ease. | [Github](#)

To Do Android Application

Tech Stack: Kotlin, Room, XML

Summary:

- User-Friendly Interface: Designed with simplicity and usability in mind. This project was a great opportunity to deepen my knowledge of Kotlin and Android's architecture components, especially Room Database. | [Github](#)

Currency Converter Android Application

Tech Stack: Kotlin, Jetpack Compose, Rest API, View-Model

Summary:

- Developed a Currency Converter app for Android, utilizing Retrofit for real-time currency data integration. Users receive instant updates. | [Github](#)

Work Experience

Paper Bird Tech • Ahmedabad, Gujarat, India • 01/2024 – 06/2024
~ Internship Trainee

- Leverage the latest technologies to enhance your app's functionality and deliver a superior user experience. Whether it's native app development, UI/UX design, or optimization for various Android devices, we've got you covered. Elevate your mobile presence with our top-notch Android development solutions.