

ankitgujare008@gmail.com

7498167962

Pune, India

linkedin.com/in/ankitgujare007

This is the strongest choice. It's clear, concise, and immediately tells recruiters for both roles that you have the cross-functional skills they are looking for. It perfectly bridges your Android expertise with your Java/Spring backend skills mentioned in the previous project.

EDUCATION

BE

Prof ram meghe institute of technology and research Badnera

05/2021 - 11/2024,

Amravati7CGPA

Courses

.Automation& IoT

Machine Design

Polytechnic

VYWS Polytechnic badnera

07/2016 - 03/2020,

Amravati 90%

Courses

Box Transfer Mechanism in

Production Automation & Control Systems

HSC

Art commerce and Science

02/2016 - 08/2018,

Amravati 60%

Courses

GenralScience

WORK EXPERIENCE

0 **Android Developer**

Rubicon Technology 06/2024 - 07/2025,

Askill-development organizationfocused on empowering students through tech innovation.

Achievements/Tasks

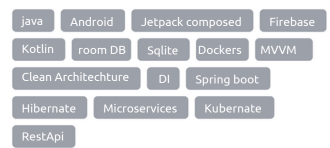
- Developed and optimized Androidapplicationsusing Kotlin and Jetpack Compose, improving UI performance by 30% through efficient state management (ViewModel + Flow).
- Led a team of 3 interns to build Pungà (e-commerce app), integrating Firebase Auth, Stripe payments, and real-time Firestore updates, boosting user engagement by 25%.

Enhanced app scalability by migrating legacy XML views to Jetpack Compose, reducing code complexity by 50%.

Technology used:

Kotlin Jetpack Compose Firebase Retrofit Stripe API Git MVVM Room DB

SKILLS



PERSONAL PROJECTS

Shopping App

- A modern e-commerce application that allows users to browse, search, and purchase products online. Features include user authentication, product categories, a shopping cart, wishlist, payment integration (e.g., Stripe or PayPal), order tracking, and push notifications for deals. The app should have a clean UI with smooth navigation, product reviews, and recommendations based on user behavior.
- Skills:
- Frontend: Android (Kotlin), Jetpack Compose, XML (for legacy views)
- Database: Firebase Firestore / Room Database (for offline
- Authentication: Firebase Auth / OAuth
- Payment Integration: Stripe / PayPal SDK
- State Management: ViewModel, Flow / LiveData
- Shopping Cart, Wishlist, Push Notifications (FCM)
- Analytics: Firebase Analytics / Google Analytics

Fitness Tracking Application

- -- Description: A personal workout companion for logging exercises and tracking fitness progress. Features custom workout creation, progress visualization with charts, and data persistence for all user history.
 - Features:
- Log workouts, sets, reps, and weight.
- Create and save custom workout routines. Dashboard with progress charts and statistics
- Frontend: Jetpack Compose, Kotlin
- API Integration: NewsAPI / Retrofit Database: Room Database
- (Offline Caching) State Management: ViewModel, Coroutines,

Notifications: Firebase Cloud Messaging (FCM)

LANGUAGES

Hindi

Marathi

Native or Bilingual Proficiency

NativeorBilingual Proficiency

Native or Bilingual Proficiency

WORK EXPERIENCE

Android Developer Tantransh Solutions

09/2023 - 05/2024

Naapur

Tantransh Solutions is a software development company committed to delivering top-quality solutions to our clients. We specialize in developing customized software that meets the specific needs of businesses in a wide range of industries

- Achievements/Tasks
- Developed and maintained custom Android applications using Kotlin and Java, adhering to client specifications.
- Implemented REST API integration (Retrofit) for seamless data exchange with backend systems.
- Enhanced app usability by optimizing UI components with Jetpack Compose/XML and following Material Design guidelines.
- Provided technical expertise, contributing to a 15% reduction in system failures
- Technologies Used:
- Languages: Kotlin, Java Android SDK: Jetpack Components (ViewModel, LiveData), Room Database -Tech Stack MVVM, ZXing Library, Firebase Realtime Database.

Software trainer and Developer IbaseTechnolgoy

03/2021 - 07/2023

O

Nagpur

Technology firm specializing in software development and IT training programs

- Achievements/Tasks
- Software Development:
- Developed Android applications using Java/Kotlin, integrating REST APIs (Retrofit) and Firebase services.
- Contributed to Machine Learning projects, implementing algorithms for data analysis and predictive modeling.
- Training & Mentorship
- Conducted hands-on training programs for 50+ students/professionals in
- - Java: Core Java, Spring Boot, Hibernate
- Android: App development, Jetpack components, Room DB
- Python: Basics to advanced (Django, Flask, ML libraries)
- Machine Learning: Scikit-learn, TensorFlow basics, data preprocessing

Waves of Food

Description: A modern food delivery app built with Jetpack Compose. Users can browse restaurants, customize meals, and track orders in real-time. Features a seamless cart and checkout flow, user authentication, and persistent order history.

Skills: Technical Skills: Jetpack Compose, Retrofit, Room,

Firebase Auth, MVVM, Coroutines, StateFlow/MutableState.

Features:

- Browse restaurants & menus from a backend/API.
- Add items to cart with customizations.
- · User login/authentication (Firebase Auth).
- · Real-time order status tracking.

EcoCart - Headless E-commerce Backend & Admin App (08/2022 - 12/2022)

- Developed a scalable microservices-based backend for a headless e-commerce platform, featuring independent Product, Order, and Notification services. Built a companion Android admin app for real-time management, demonstrating full-stack integration.
- Technical Highlights:
- Backend: Built with Java, Spring Boot, and Hibernate.
 Designed a RESTful and event-driven architecture.
- Database: Used PostgreSQL for persistent data storage in the Order service.
- Admin App: Developed in Kotlin using Jetpack Compose, MVVM, Clean Architecture, and Room for offline caching.
- Infrastructure: Containerized services with Docker and orchestrated with Kubernetes.
- Integration: Implemented real-time push notifications via Firebase Cloud Messaging (FCM).
- Key Features:
- REST APIs for product & order management.
- Decoupled services communicating asynchronously.