

REFERRAL BASED EARNING ANDROID APPLICATION QUOTATION

Date: 10/12/2025

1. PROJECT OVERVIEW

This quotation outlines the complete design, development, and deployment of a Referral-Based Earnings Android Application. The system includes multi-level referrals, wallet management, deposit and withdrawal features, secure virtual account masking, game unlock stages, admin panel, backend APIs, and real-time tracking modules.

2. MODULE BREAKDOWN (TOTAL: ₹70,000)

Module	Cost
UI/UX Design	₹5,000
Authentication & User System	₹6,000
Multi- Level Referral System	₹12,000
Wallet System + Deposit Logic	₹9,000
Virtual Account Masking System	₹5,000
Payment Gateway Integration	₹7,500
Games Development (3 Stages)	₹7,500
Backend API + Database	₹9,000
Admin Dashboard	₹6,000
Testing & Deployment	₹3,000

TOTAL PROJECT COST: ₹70,000

3. TECH STACK

Layer	Technology
Mobile App	Flutter (Android), Dart
Backend API	Node.js + Express.js
Database	MySQL
Authentication	JWT
Games	Flutter Flame Engine
Payment Gateway	Razorpay / Cashfree / Kotak Virtual Masking
Admin Panel	React.js

4. PROJECT TIMELINE

Estimated delivery time for the complete project is: ****3 – 4 Weeks****.

5. PAYMENT TERMS

- 50% advance payment to begin development.
- 50% remaining amount upon final delivery.
- All payments are non- refundable after development begins.

6. MOST COMPLICATED PART OF THE PROJECT (Client Explanation)

The Multi-Level Referral System is the most complex and critical component of this app. The entire earning flow depends on accurate real-time tracking, secure referral mapping, and stage-based unlocking. Below is a simplified client-friendly explanation of why this requires high-level development:

- Referral levels progress in stages: 1 → 6 → 12 → 18 → Unlimited.
- Each stage unlocks only after referral completion and game tasks are finished.
- The system must detect real-time activity such as sign-ups, deposits, and activations.
- All referral earnings must be calculated accurately and credited without errors.
- Security rules must block fake users, duplicate device attempts, or repeated referral abuse.
- The database stores referral data in a tree-structured relationship, making the backend logic highly advanced.
- Wallet and withdrawal eligibility depend entirely on the accuracy of the referral engine.

Because money flow, user progression, and referral earnings are interconnected, this module requires strong backend logic, advanced validation, and extensive testing—justifying a major portion of the project cost.