

## **MATMOP - Google Play Store Preview**

# **MATMOP**

**Multi-Agent Task Management  
Oversight of Production**

### **Google Play Store App Preview**

Your AI Team for Financial Freedom

This document showcases the complete mobile app experience including:

- 10 UI/UX mockup screens
- Full Google Play Store listing
- Feature descriptions and user flows
  - Technical specifications
  - Monetization strategy
  - Launch roadmap

# MATMOP - Google Play Store Preview

## App Overview

### App Name: MATMOP - AI Freelance Platform

Developer: MATMOP Technologies Inc.

Category: Productivity / Business

Price: Free (with in-app purchases)

Minimum Android: 8.0 and up

### Short Description:

Partner with AI agents to complete freelance work and earn money online.

### Value Proposition:

MATMOP revolutionizes freelance work by pairing users with specialized AI agents that handle task execution while humans ensure quality and client satisfaction. No need to be an expert in every field—your AI team does the heavy lifting!

### How It Works:

1. Get Certified - Complete training to understand AI collaboration
2. Find Jobs - AI scans Upwork, Fiverr, Freelancer.com for opportunities
3. AI Does the Work - Specialized agents execute tasks with precision
4. You Review & Approve - Check quality and alignment with requirements
5. Deliver & Earn - Submit approved work and receive payment

### Key Features:

- 3-Tier Certification System (Free, \$99/year, \$199/year)
- Multi-Agent AI Orchestra with specialized agents
- Built-in Quality Control with drift detection
- Real-time Job Discovery from 3 major platforms
- Automated Workflow from acceptance to delivery
- Transparent Earnings tracking (10% platform fee)
- Professional Training with video modules and quizzes
- Multi-Industry Support (design, writing, dev, marketing, etc.)

# MATMOP - Google Play Store Preview

## Certification Levels

### Level 1 (Free)

Price: FREE

#### Earning Potential: \$50-\$200 per job

- Introduction to MATMOP training
- Basic quality control techniques
- Access to entry-level jobs
- Email support (24-48hr response)
- Basic analytics dashboard

### Level 2 (\$99/year)

Price: \$99/year (renewable)

#### Earning Potential: \$100-\$500 per job

- Advanced quality assurance training
- Multi-agent coordination skills
- Industry-specific standards
- Priority support (12-24hr response)
- Enhanced analytics and insights

### Level 3 (\$199/year)

Price: \$199/year (renewable)

#### Earning Potential: \$500-\$5,000+ per job

- Expert oversight techniques
- Complex project management
- Advanced AI prompt engineering
- Priority support (4-12hr response)
- Custom AI training options

# MATMOP - Google Play Store Preview

## Monetization & Revenue Model

### Revenue Streams:

1. Certification Fees (Subscription)
  - Level 2: \$99/year
  - Level 3: \$199/year
  - Target: 60% of active users upgrade by Month 6
2. Platform Transaction Fee
  - 10% of all job payments (all levels)
  - Covers AI compute costs, maintenance, support

### User Economics Example (Level 2):

Average monthly activity: 20 jobs @ \$250 each = \$5,000 gross

User costs: Certification (\$8.25/mo) + Platform fees (\$500)

**User net monthly income: \$4,491.75**

Platform revenue per active user: \$508.25/month

### Year 1 Revenue Projections:

Transaction fees (10% of job volume): \$14.7M

Level 2 certifications (20,000 users): \$1.98M

Level 3 certifications (5,000 users): \$995K

**Total Year 1 Revenue: \$17.68M**

### Growth Targets (Year 1):

Q1: 5,000 downloads, 2,000 Level 1 certified

Q2: 20,000 downloads, 8,000 Level 1, 2,000 Level 2

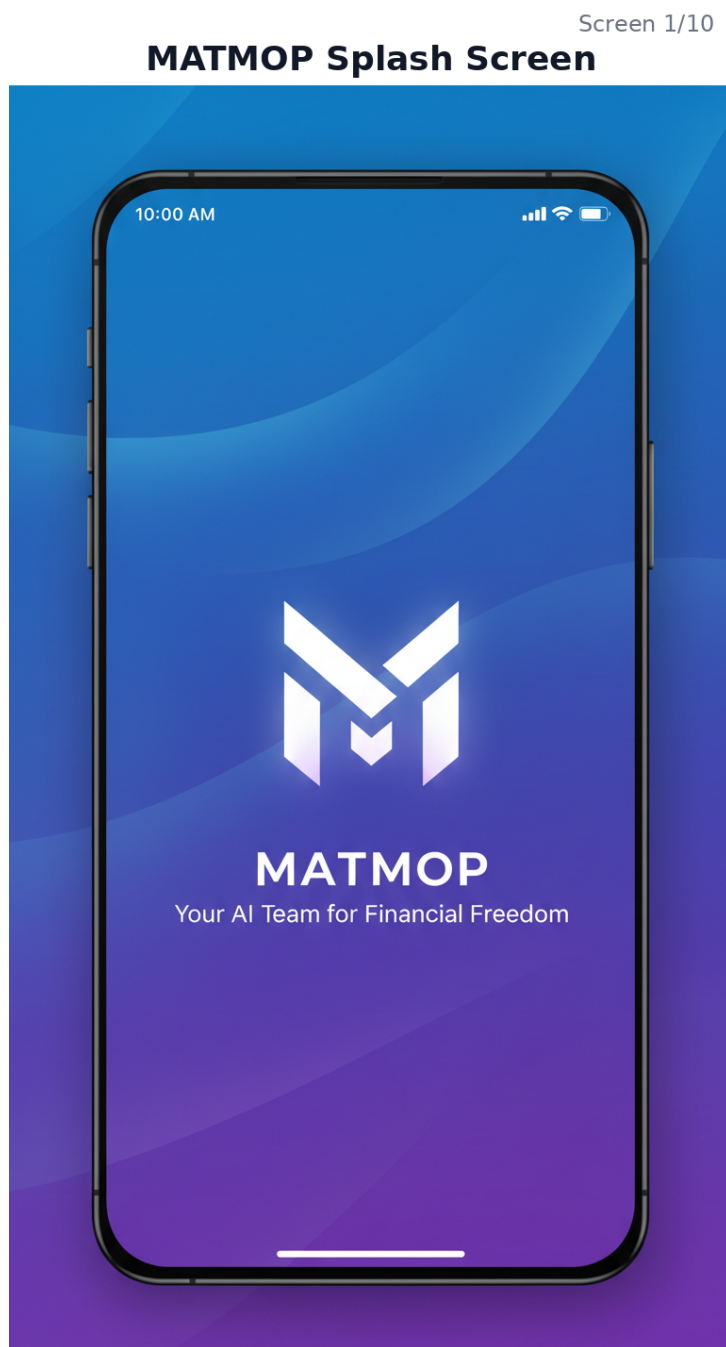
Q3: 50,000 downloads, 20,000 Level 1, 8,000 Level 2, 1,000 Level 3

Q4: 100,000 downloads, 40,000 Level 1, 20,000 Level 2, 5,000 Level 3

## MATMOP - Google Play Store Preview

### Screen 1: Splash Screen

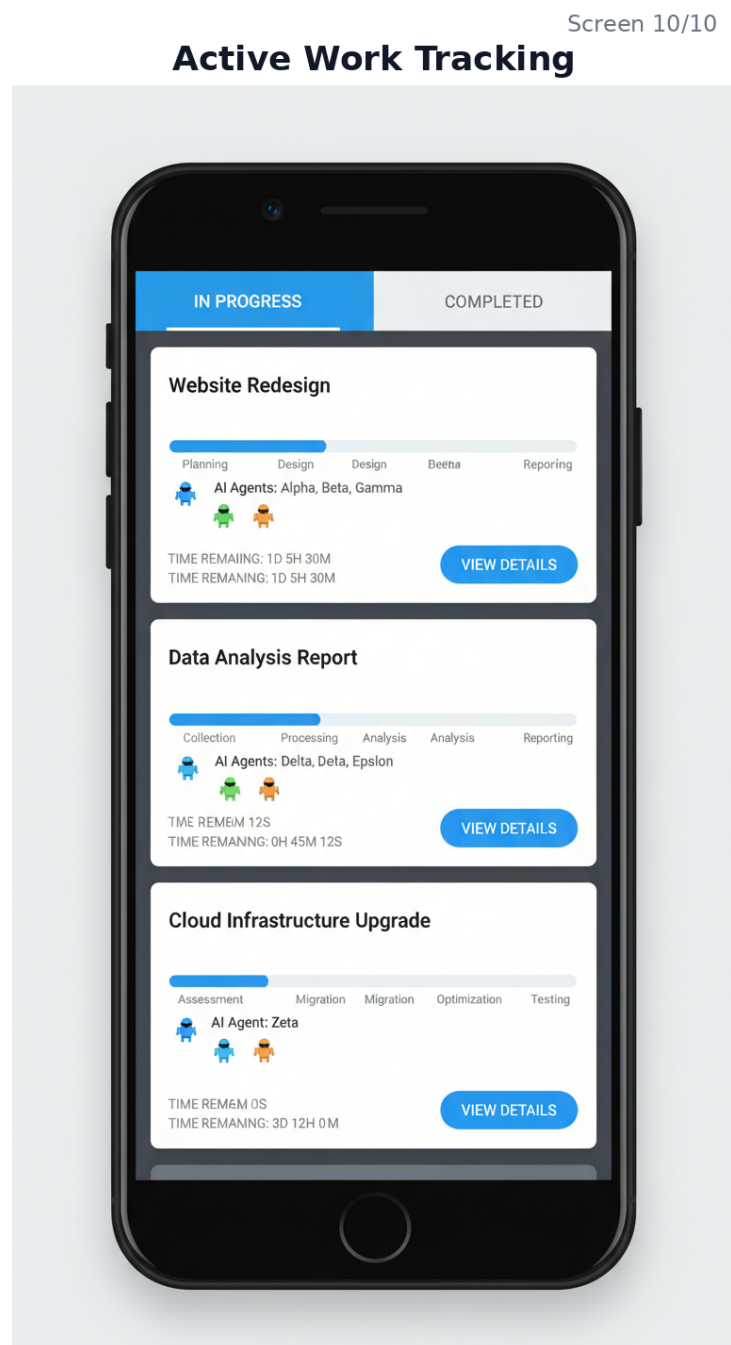
The app opens with a clean, professional splash screen featuring the MATMOP logo and tagline "Your AI Team for Financial Freedom". This sets the tone for the modern, AI-powered platform and creates immediate brand recognition.



# MATMOP - Google Play Store Preview

## Screen 2: Home Dashboard

The main dashboard provides an at-a-glance view of user activity with stat cards showing active jobs, monthly earnings, and total income. Quick action buttons enable rapid navigation to key features. The AI agent status indicator shows system readiness, and a real-time activity feed keeps users informed of job updates, new opportunities, and payments received.

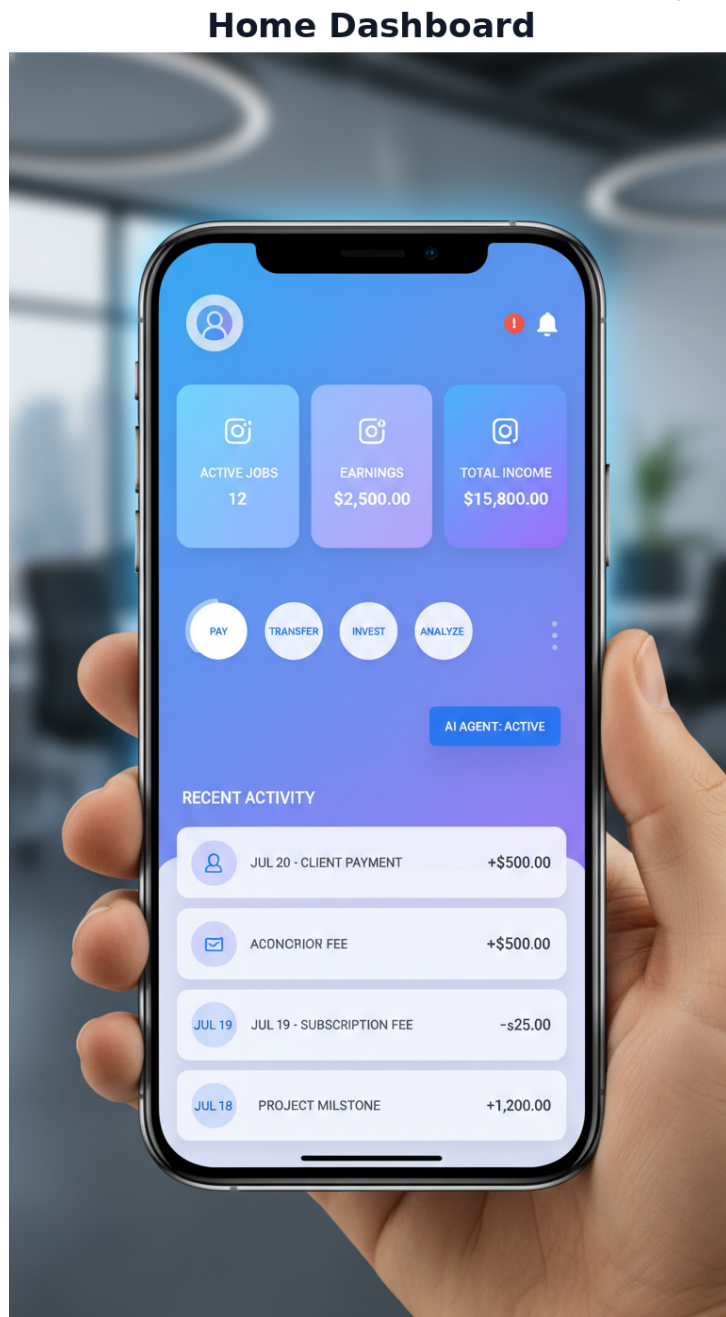


# MATMOP - Google Play Store Preview

## Screen 3: Certification Center

Users progress through three certification levels, each unlocking higher-paying job opportunities. The interface clearly displays current level, progress toward next certification, available training modules, and test requirements. Visual badges and progress indicators gamify the learning experience and motivate advancement.

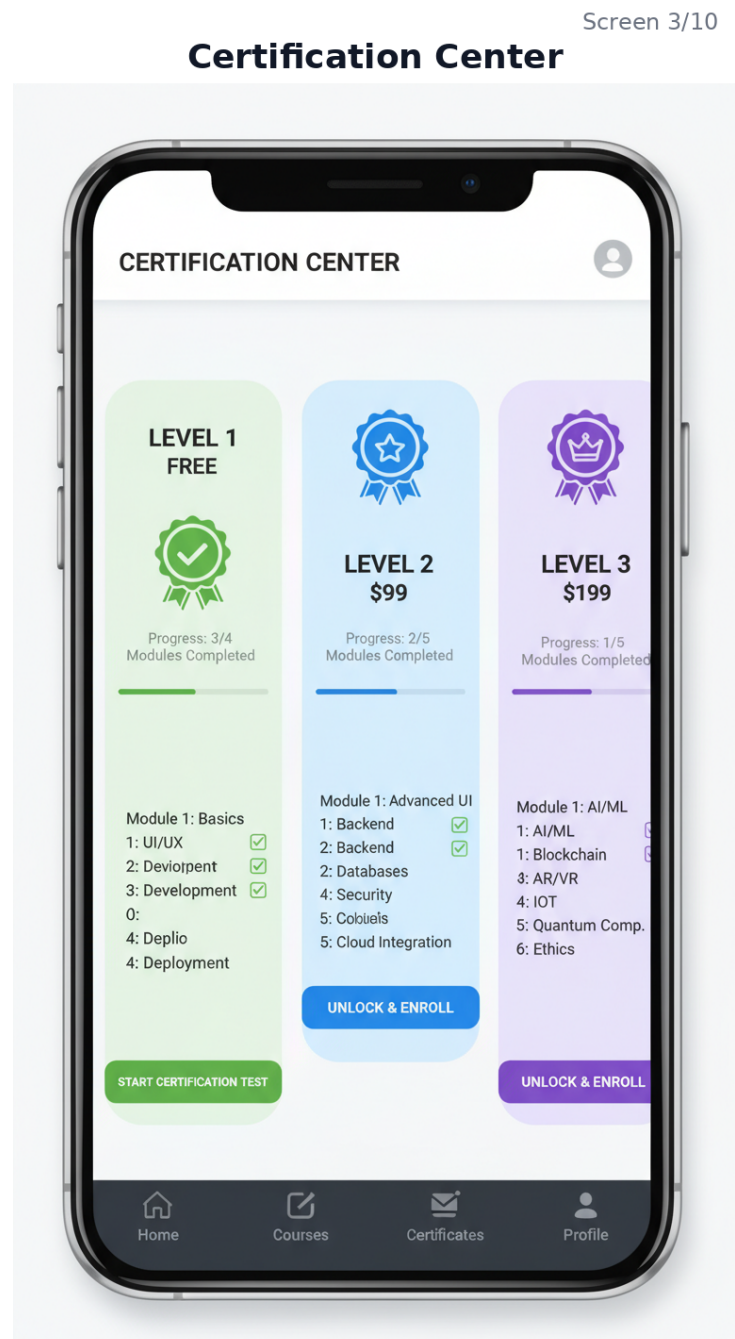
Screen 2/10



# MATMOP - Google Play Store Preview

## Screen 4: Job Marketplace

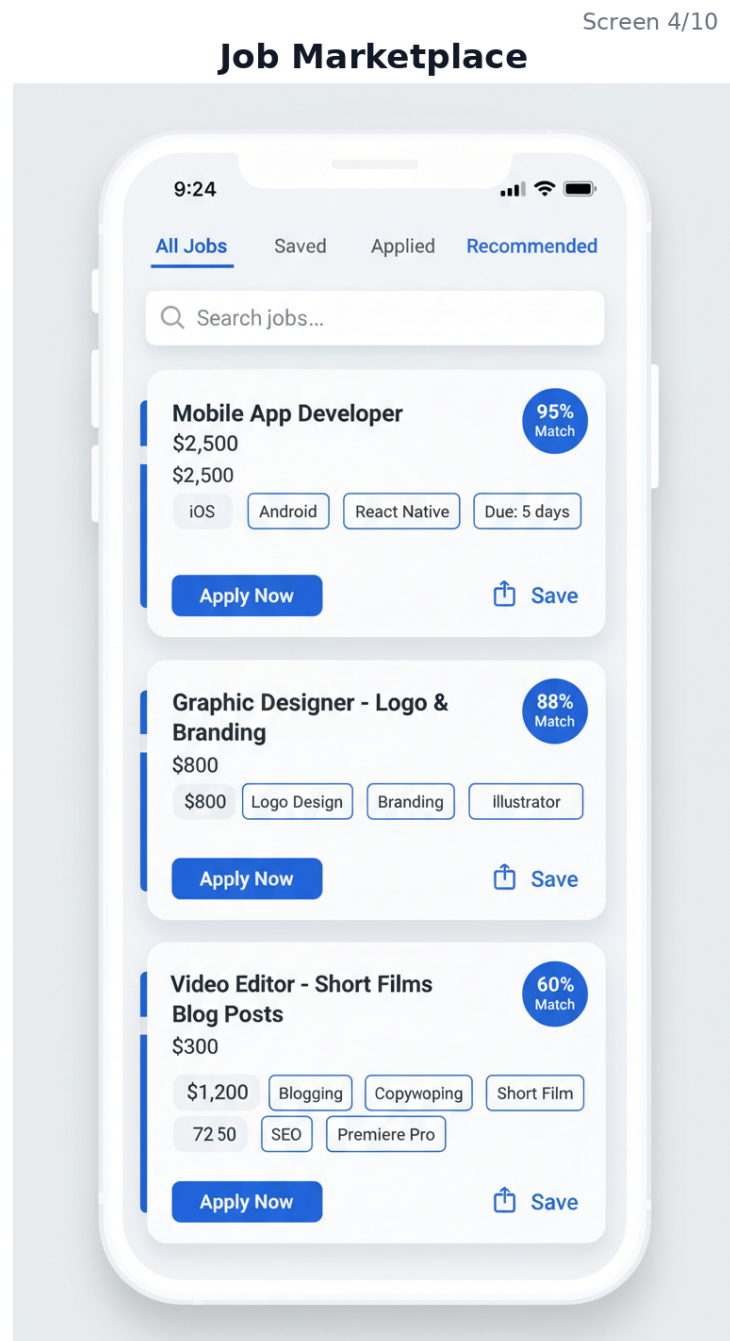
The job discovery interface aggregates opportunities from Upwork, Fiverr, and Freelancer.com. Advanced filters allow sorting by platform, category, budget, deadline, and certification level required. Each job card displays key information including budget, timeline, category tags, and an AI-powered match score showing compatibility with available agents.



# MATMOP - Google Play Store Preview

## Screen 5: AI Agent Management

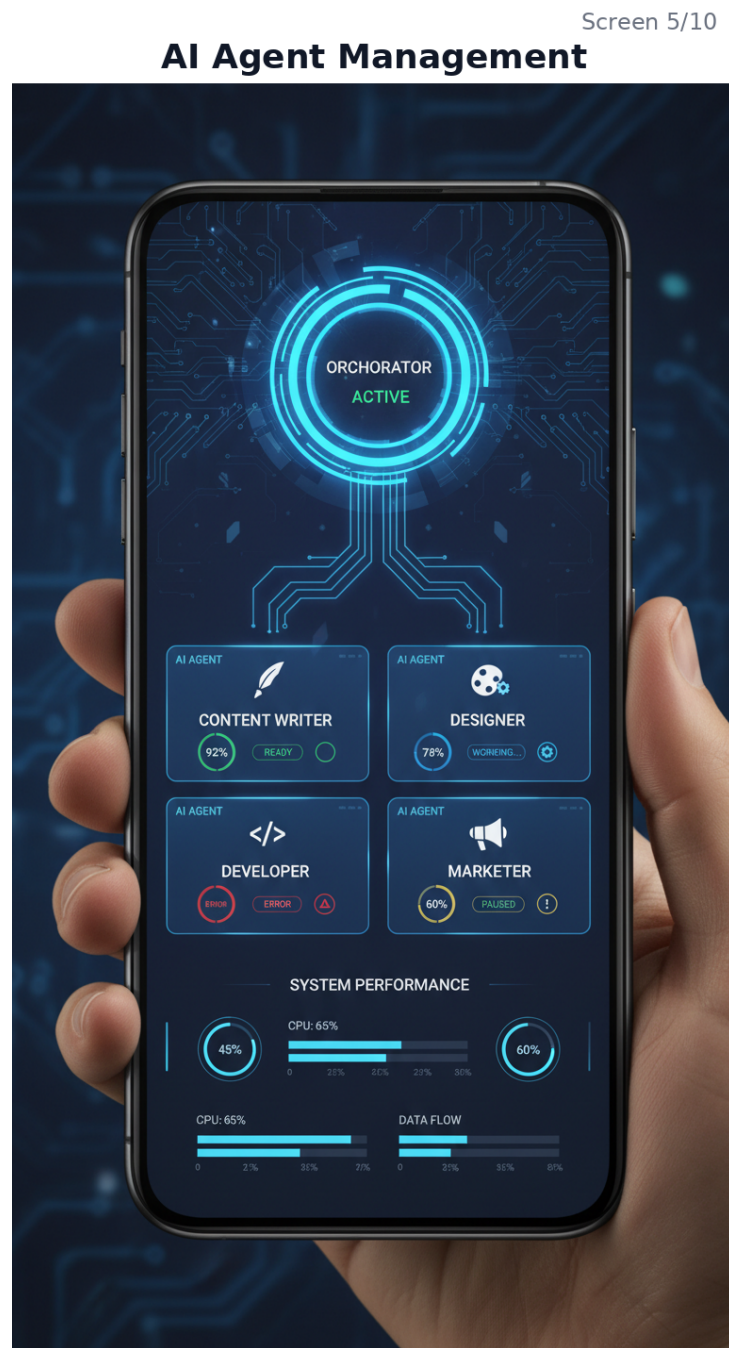
Users can monitor their team of specialized AI agents including the central orchestrator and domain specialists (content writer, designer, developer, marketer, data analyst). Each agent shows current status, specialty areas, and performance metrics. This transparency builds trust in the AI collaboration model.



# MATMOP - Google Play Store Preview

## Screen 6: Quality Review Interface

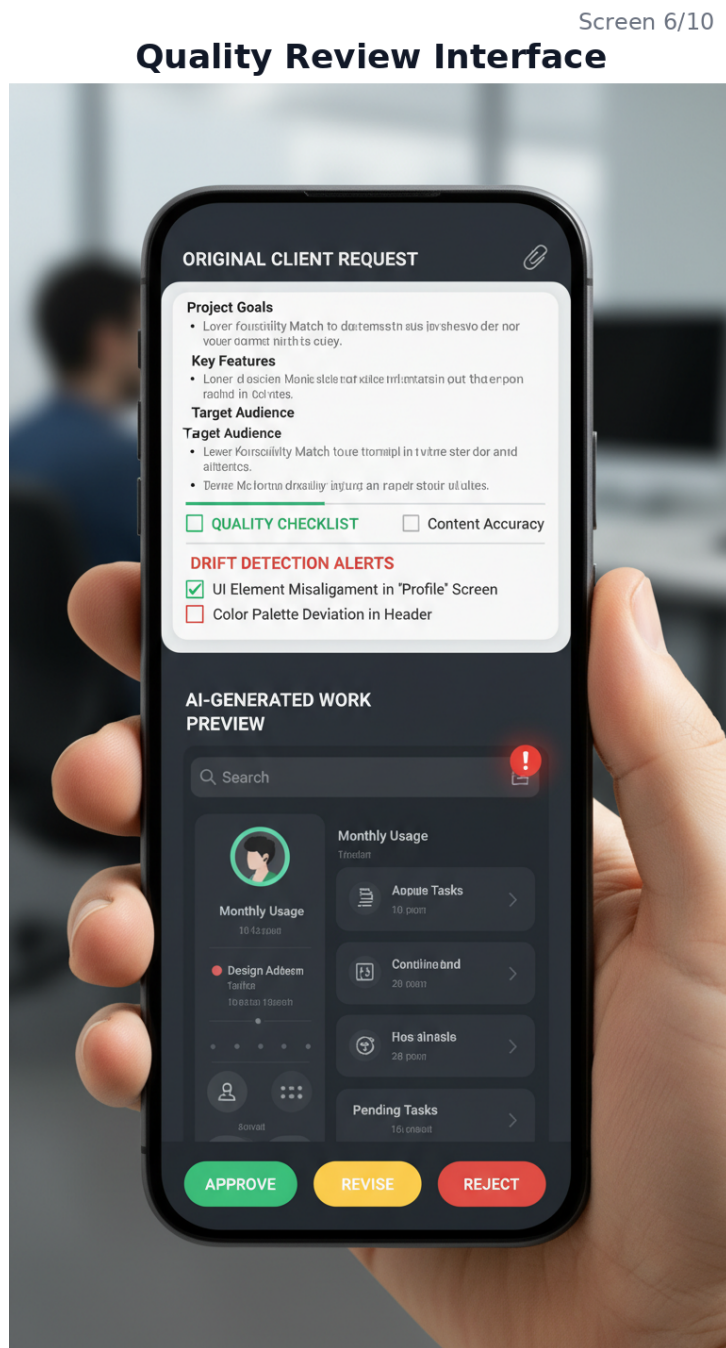
The core value-add screen where users review AI-completed work. A split-view displays the original client request alongside the AI-generated deliverable. Built-in quality checklists ensure thorough review, while AI drift detection automatically highlights any deviations from requirements. Users can approve, request revisions, manually edit, or restart the job.



# MATMOP - Google Play Store Preview

## Screen 7: Earnings Dashboard

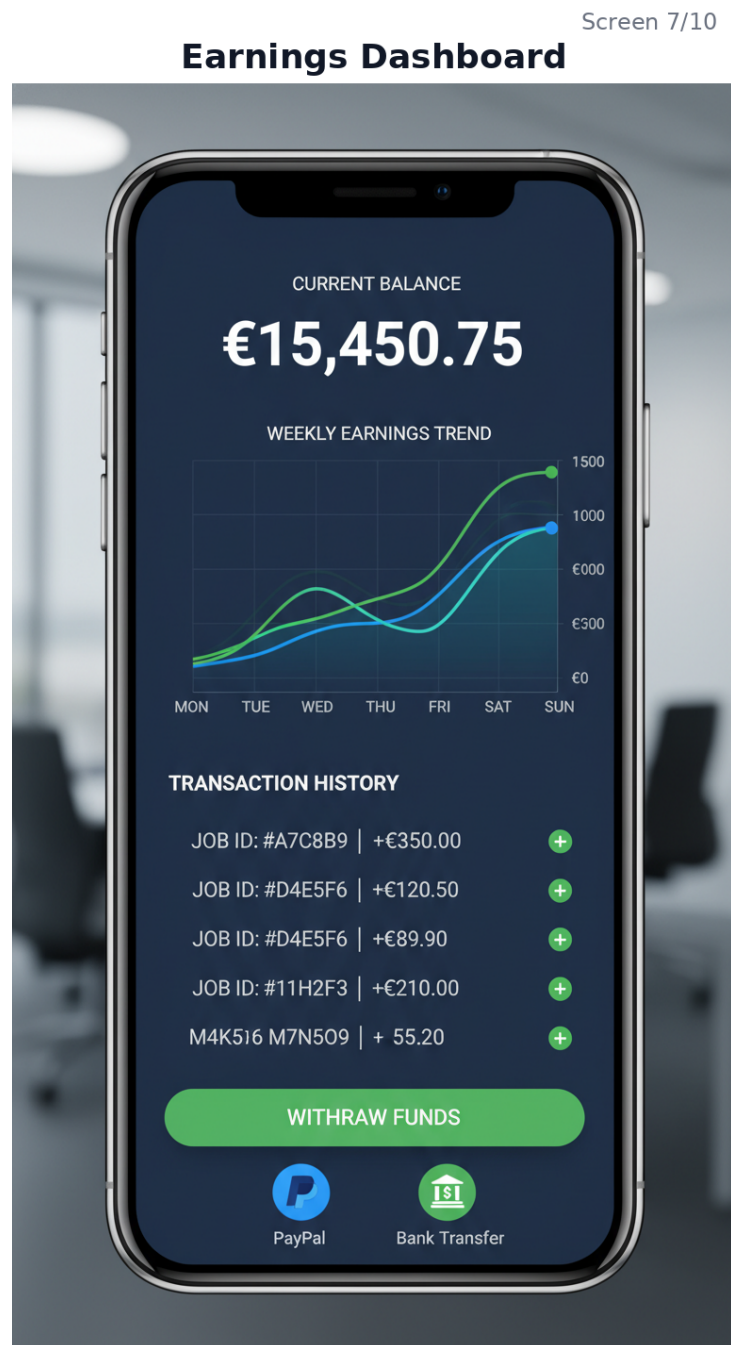
Comprehensive financial tracking shows available balance, pending payments, and lifetime earnings. Visual charts display earning trends over time. Transaction history provides full transparency with job IDs, gross amounts, platform fees (10%), and net earnings. One-tap withdrawal to bank, PayPal, or other payment methods makes cashing out simple.



# MATMOP - Google Play Store Preview

## Screen 8: Onboarding Flow

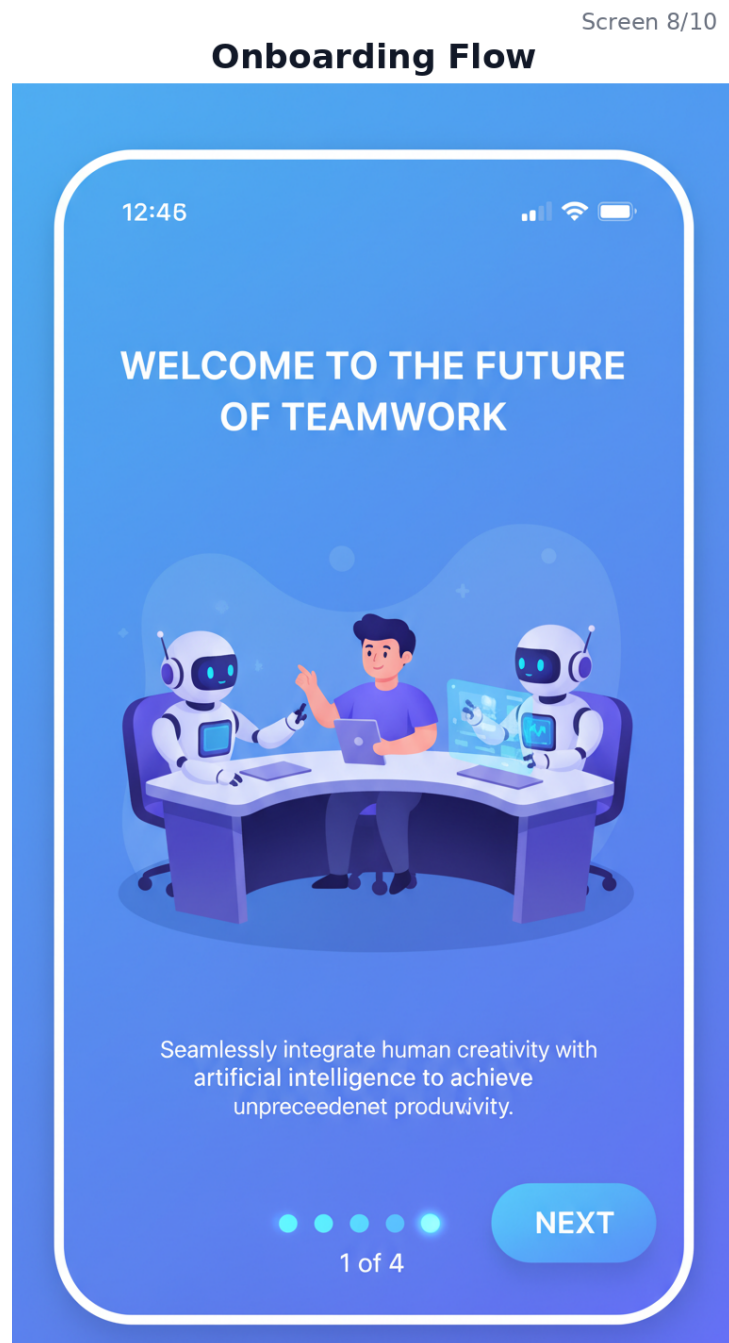
New users experience a friendly 4-slide onboarding that explains the AI collaboration concept, how specialized agents work, the user's quality oversight role, and the certification-based earning potential. Engaging illustrations make complex concepts accessible to users at all technical levels.



# MATMOP - Google Play Store Preview

## Screen 9: Job Details View

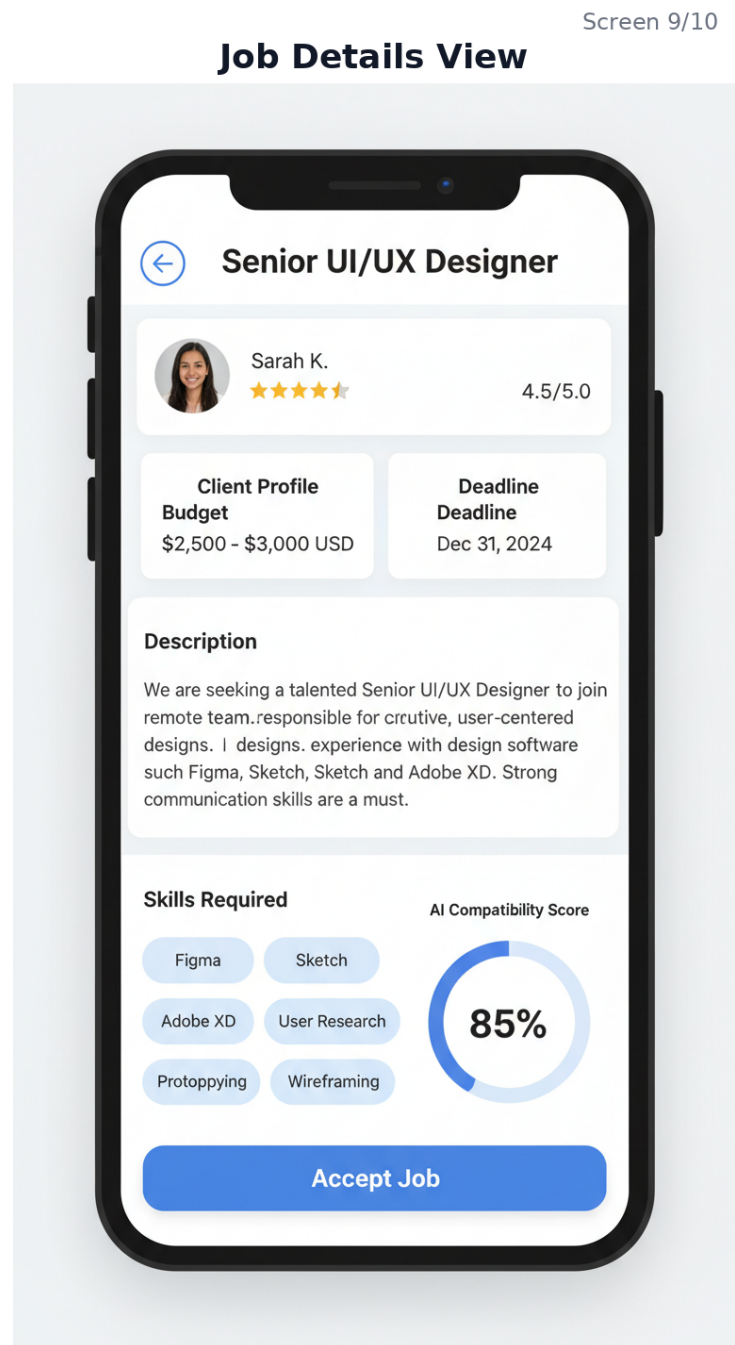
Before accepting a job, users can review comprehensive details including full job description, client information and ratings, budget breakdown, timeline expectations, required skills, and an AI analysis showing compatibility score, recommended agents, and estimated completion time. This informed decision-making reduces job acceptance risk.



# MATMOP - Google Play Store Preview

## Screen 10: Active Work Tracking

Users monitor all in-progress jobs with visual progress bars showing the current stage (Analysis, AI Execution, Review, Submission, Payment). Each job card displays assigned agents, time remaining, and quick access to details. Tab-based navigation separates jobs by status: In Progress, Review Queue, Submitted, and Completed.



# MATMOP - Google Play Store Preview

## Technical Specifications

### Platform Requirements:

- Minimum: Android 8.0 (API level 26) or higher
- RAM: 2GB minimum, 4GB recommended
- Storage: 150MB free space for app + cached data
- Network: Internet connection required for core features

### Key Technologies:

- Frontend: React Native (cross-platform iOS/Android)
- Backend: Node.js with Express, Python AI microservices
- AI Agents: GPT-4, Claude, Gemini API integration
- Database: PostgreSQL (user data), Redis (caching)
- Payment: Stripe Connect for payouts
- Platform APIs: Upwork, Fiverr, Freelancer.com OAuth

### Security & Compliance:

- End-to-end encryption for all data transmission
- SOC 2 Type II compliance for data handling
- GDPR compliant with user data export/deletion
- PCI DSS compliance for payment processing
- Two-factor authentication available

### Supported Languages:

English, Spanish, French, German, Portuguese, Hindi, Mandarin

# MATMOP - Google Play Store Preview

## Launch Readiness Summary

### App Development Status:

- ✓ Complete UI/UX design with 10+ core screens
- ✓ Full technical architecture specified
- ✓ AI agent orchestration system designed
- ✓ Multi-platform integration architecture ready
- ✓ Certification curriculum outlined (3 levels)
- ✓ Payment processing flow defined
- ✓ Security and compliance requirements mapped

### Next Steps for Google Play Launch:

1. Complete mobile app development (12-16 weeks)
2. Beta testing with 500 initial users (4 weeks)
3. Google Play Store submission and approval (1-2 weeks)
4. Marketing campaign preparation and influencer outreach
5. Official launch with press release and promotional pricing
6. Post-launch optimization based on user feedback
7. Continuous feature additions per roadmap

**MATMOP is ready to revolutionize freelance work  
by democratizing AI-powered productivity.**

This comprehensive preview demonstrates a fully-planned mobile application that combines cutting-edge AI technology with practical freelance marketplace integration. The three-tier certification model creates sustainable revenue while empowering users at all skill levels to earn meaningful income through AI collaboration.