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MINION ME SRS DOCUMENT

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1. Introduction

1.1 Purpose

This Software Requirements Specification describes functional and non-functional requirements for the Minion Me Service Marketplace.

1.2 Intended Audience and Reading Suggestions

Audience includes developers, PMs, testers, supervisors, and users.

1.3 Project Scope

Minion Me is a digital marketplace connecting Kenyan clients with vetted service providers.

1.4 References

ILO Reports, GSMA Reports, TaskRabbit, Upwork, academic sources.

2. Overall Description

2.1 Product Perspective

Minion Me is a standalone web platform with integrated payment, verification and task management.

2.2 Product Features

Features include registration, verification, task posting, bidding, payments, and ratings.

2.3 User Classes and Characteristics

Clients, Minions (service providers), and Admins.

2.4 Operating Environment

Runs on mobile/desktop browsers; backend Node.js; frontend React; MySQL database.

2.5 Design and Implementation Constraints

M-Pesa integration, encryption, Kenyan data laws, mobile-first design.

2.6 User Documentation

User manuals, admin guides, online help.

2.7 Assumptions and Dependencies

Requires internet access, M-Pesa uptime, server availability.

3. System Features

3.1 User Registration & Verification

Secure onboarding, OTP verification, provider ID verification.

3.2 Task Posting & Management

Clients post tasks; Minions bid; clients assign; progress updated.

3.3 Payment Integration (M-Pesa)

Secure payment, confirmation, release upon completion.

3.4 Ratings & Reviews

Clients rate Minions; average ratings used for credibility.

3.5 Notifications System

Real-time in-app notifications for bids, updates, and task events.

4. External Interface Requirements

4.1 User Interface Requirements

Responsive mobile-first UI, dashboards, task workflow screens.

4.2 Hardware Interfaces

No special hardware needed.

4.3 Software Interfaces

M-Pesa API, MySQL, React/Node.js.

4.4 Communications Interfaces

HTTPS, JSON communication.

5. Non-Functional Requirements

5.1 Performance Requirements

System must support 500 concurrent users in v1.0

Response time less than 3 seconds for major actions.

99% uptime target

5.2 Safety Requirements

Fraud prevention, secure data storage, and backups.

5.3 Security Requirements

RBAC, encryption, hashed passwords, audit logs.

5.4 Software Quality Attributes

Usability, reliability, scalability, maintainability.

6. Other Requirements

Database indexing, support for future mobile app, and compliance with the Kenya Data Protection Act.

Appendix A: Glossary

Minion – A vetted service provider on the platform.

Client – A user requesting services.

Task – A service request posted by a client.

M-Pesa – Kenya's Mobile Money system used for payments.

OTP – One-Time Password for verification.

API – Application Programming Interface used for system integrations