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Design and Development of Village Banking Mobile App

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Abstract

Village banking has long provided vital financial services to underserved communities, especially in sub-Saharan Africa. Manual, paper-based record-keeping makes these schemes inefficient, error-prone, and hard to scale. This paper presents the design and development of a Village Banking Mobile App that automates contributions, loan management, and interest calculations; introduces

collateral-backed lending to mitigate default risk; and supplies members with real-time statements and notifications. Built with React Native (JavaScript/TypeScript), Expo Router, Remix Run, Metro, Babel, SQLite, and Node.js, the solution improves transparency, accessibility, and operational efficiency, ultimately advancing financial inclusion.

Keywords: Village Banking, Mobile Banking, Microfinance, React Native, Financial Inclusion, Collateral, SQLite

1. Introduction

1.1 Background

Village banking fills a critical financial-access gap in many parts of Zambia and wider sub-Saharan Africa ^[1-4]. Yet reliance on hand-written ledgers leads to errors, lost data, and slow service ^[5].

1.2 Problem Statement

Current village banks struggle with inefficiencies, limited reach, transparency issues, and loan-default risk when collateral cannot be enforced ^[6-9].

1.3 Research Questions

1. How can automation improve record accuracy and transparency?
2. How can a mobile interface remain usable across literacy levels?
3. Which security measures best build trust among first-time digital users?

1.4 Aim and Objectives

The project aims to create a mobile system that (i) digitizes savings, loans, and member contributions; (ii) adds collateral-based lending; (iii) supplies real-time data access; (iv) sends automated reminders; and (v) evaluates usability and impact.

1.5 Justification

Modernizing village banking boosts scalability and member trust, supporting broader economic empowerment.

1.6 Ethical Considerations

The system enforces data privacy, informed consent, transparency, and non-coercive participation while complying with GDPR-like principles.

2. Related Work

Mobile money platforms such as M-Pesa and Kenya's M-Chama demonstrate the power of mobile solutions for group savings ^[10-12]. Recent advances in AI, blockchain, and cloud infrastructure further lower the barrier for secure, scalable

micro-finance apps [13, 14].

3. Methodology

A Rapid Application Development (RAD) approach was chosen for faster prototyping and iterative user feedback. Planning, analysis, three incremental builds, and continuous testing characterized the process. Purposive sampling involved 15 village-bank participants; data were gathered via interviews, questionnaires, and observation.

4. Requirements Analysis

4.1 User Requirements

Three roles—Group Member, Group Administrator, and System Administrator—define registration, savings, loans, collateral, notifications, and reporting needs.

4.2 System Requirements

Functional requirements include user authentication, group management, savings, loans, collateral, messaging, and analytics; non-functional requirements cover security, usability, performance, compatibility, reliability, and compliance.

4.3 Use-Case & DFD Summary

Key use cases: *Register Member*, *Apply for Loan*, *Make Deposit*, *Loan Approval*, and *System Setup*. A context DFD and Level-0 DFD illustrate data flows among mobile users, the Node.js API, the SQLite store, and SMS/payment gateways

5. System Design

5.1 Database Schema

Eight tables (Users, Groups, Memberships, Contributions, Loans, Repayments, Transactions, and Notifications) capture all core entities with foreign-key enforcement. Refer to “Fig 1”

Table 1: Core database entities

Core database entities			
Entity	Primary Key	Key Attributes (examples)	Purpose / Notes
Users	user_id (INT)	username, phone_number, email, password_hash, role	Stores member login credentials, contact details, and role (member/admin).
Groups	group_id (INT)	group_name, created_by, creation_date, total_balance	Defines each village-bank group, its rules (monthly contribution, status).
Memberships	membership_id (INT)	user_id (FK), group_id (FK), join_date, role, status	Links users to groups; records join date and in-group role (treasurer, etc.).
Contributions	contribution_id (INT)	user_id (FK), group_id (FK), amount, date, is_approved	Logs savings deposits; supports approval workflows.
Loans	loan_id (INT)	user_id (FK), group_id (FK), loan_amount, due_date, status,	Holds loan details, rates, dates, and balances.

		interest_rate, outstanding_balance	
Repayments	repayment_id (INT)	loan_id (FK), user_id (FK), amount, date	Tracks instalment payments against each loan.
Transactions	transaction_id (INT)	user_id (FK), group_id (FK), transaction_type, amount, date	Unified log for all monetary events (deposits, loans, repayments).
Notifications	notification_id (INT)	user_id (FK), message, date, is_read	Stores in-app/SMS alerts (loan approvals, payment reminders).

5.2 Architecture

A three-tier client-server model separates presentation (React Native), business logic (Remix Run & Node.js), and data (SQLite/Firebase). HTTPS, JWT, and role-based access provide security as shown in “Figure 1”.

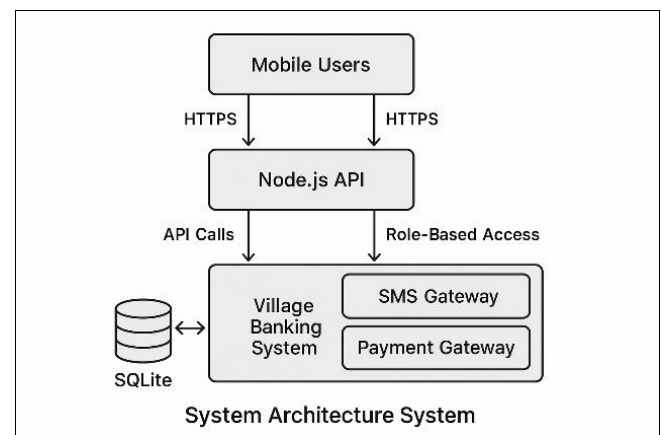


Fig 1: System Architecture

5.3 UI/UX Wireframes

Dashboards for Admin, Member, and Bank Officer emphasizes clarity, consistency, and accessibility, with quick actions for deposits, loans, and reports.

6. Implementation

Development used React Native with Expo CLI and Metro for live reload; Remix Run handled server routes; SQLite stored on-device data with optional Firebase sync. Key modules: Users, Loans, Deposits & Savings, Reports. Code is organized by feature folder with shared services and context providers.

7. Testing and Evaluation

Four test levels—unit (Jest), integration (Detox), system, and acceptance—validated functionality, security, and usability. Pilot users requested UI tweaks (button placement, colour contrast) that were subsequently applied.

8. Conclusion and Recommendations

Most objectives were met, delivering a functional, user-friendly system that digitizes village banking and introduces collateralized lending. Future work should add version control for transactions, expand automated reporting, and conduct broader pilots.

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