# 📊 Mikaza-Sukaza Property Management System

## Project Accomplishment Report

## 🎯 Executive Summary

The Mikaza-Sukaza Property Management System has successfully completed Phase 1 development with all core modules fully functional and production-ready. The system now provides comprehensive property management capabilities with a modern, user-friendly interface.

## ✅ COMPLETED MODULES & FEATURES / FOR TESTING

### 1. Property Management Module 🏠

* Features Delivered:
* ✅ Add new properties with complete information
* ✅ Edit existing property details
* ✅ Delete properties (with safeguards)
* ✅ View all properties in organized list
* ✅ Real-time search and filtering
* ✅ Property status management (Active/Inactive)
* ✅ Booking availability toggle
* ✅ Pet-friendly indicators
* ✅ Capacity and room configuration

## 📊 SYSTEM CAPABILITIES SUMMARY

### Property Management

* ✅ Full property lifecycle management
* ✅ Property categorization and filtering
* ✅ Location tracking with maps

### Service Provider Management

* ✅ Unlimited service providers per property
* ✅ 10 provider categories
* ✅ Contact and account information
* ✅ Provider search and filtering

### Media Management

* ✅ Unlimited photos per property
* ✅ Photo upload and management
* ✅ Featured photo selection
* ✅ Image galleries

### Owner Management

* ✅ Multiple owners per property
* ✅ Relationship tracking
* ✅ Contact information management
* ✅ Secure account creation

### Vehicle Tracking

* ✅ Multiple vehicles per property
* ✅ Complete vehicle details
* ✅ Registration tracking
* ✅ Insurance management

### Financial Tracking

* ✅ Income and expense management
* ✅ Balance calculations
* ✅ Monthly views
* ✅ Transaction history

### Task Management

* ✅ Custom checklists
* ✅ Priority and due dates
* ✅ Assignment tracking
* ✅ Completion status

### Notes & Documentation

* ✅ Property notes
* ✅ Note categorization
* ✅ Pin important notes
* ✅ Search and filter

### QR Code Generation

* ✅ Multiple QR types
* ✅ Download and print
* ✅ Property identification