Wedding Services Automation - Repository Summary

Repository Successfully Created!

The wedding-services-automation repository has been successfully organized and structured for AllWave Media with professional GitHub standards.

Repository Statistics

• Total Files: 76 organized files

• Directories: 23 structured directories • Git Status: Initialized with main branch

• License: MIT License

• **Documentation**: Comprehensive guides and references

n Repository Structure Overview

Core Components

- | Forms System (forms/) Google Forms templates and configuration
- | Sheets Engine (sheets/) Pricing calculations and data management
- Contracts System (contracts/) Automated contract generation
- Testing Framework (tests/) Comprehensive testing and validation
- **Source Code** (src/) Apps Script and Python utilities

Documentation (docs/)

- Forms Documentation Setup, branding, validation, conditional logic
- Sheets Documentation Formulas, implementation, data validation
- Contracts Documentation Implementation and setup guides
- Implementation Guides Master guide and testing procedures

Professional GitHub Standards

- **README.md** Comprehensive project overview with badges
- LICENSE MIT License for open source distribution
- CONTRIBUTING.md Contribution guidelines and code of conduct
- CHANGELOG.md Version history and release notes
- .gitignore Proper file exclusions for the project
- GitHub Actions Documentation validation workflow

Next Steps

For GitHub Repository Creation

1. Create GitHub Repository:

hash

```
# Navigate to GitHub and create new repository: wedding-services-automation
# Description: "Comprehensive Google Workspace automation system for wedding service pro-
viders"
# Topics: google-workspace, wedding-services, automation, google-forms, google-sheets,
google-docs
```

2. Push to GitHub:

bash

cd ~/wedding-services-automation
git remote add origin https://github.com/AllWaveMedia/wedding-services-automation.git
git push -u origin main

Repository Features Ready

- V Professional README with badges and clear instructions
- Complete documentation organization
- 🔽 Standard GitHub files (LICENSE, CONTRIBUTING, CHANGELOG)
- GitHub Actions workflow for documentation validation
- V Proper .gitignore configuration
- Organized directory structure following best practices
- <a> All internal links updated for new structure

Repository Topics/Tags Recommended

- google-workspace
- wedding-services
- automation
- google-forms
- google-sheets
- google-docs
- business-automation
- apps-script
- workflow-automation
- client-management

Key Files and Locations

Getting Started

Main README: /README.md
 Master Implementation

Guide: /docs/implementation/wedding_master_implementation_guide.md

• Quick Setup: /docs/forms/setup_instructions.md

Source Code

• Apps Script: /src/apps-script/apps_script_code.js

• **Testing Utilities**: /src/python/workflow_test.py

Templates

• Form Template: /forms/templates/intake_form.json

• Contract Template: /contracts/templates/contract_template.md

• Sample Data: /sheets/sample-data/

Examples

• Sample Contracts: /examples/contracts/ • **Test Scenarios**: /tests/sample-data/



Repository Configuration

Git Configuration

• Branch: main (default)

• Initial Commit: Complete system with professional structure

• Author: AllWave Media info@allwavemedia.com

File Organization

- All original files preserved and organized
- Internal links updated for new structure
- · Documentation properly cross-referenced
- Professional naming conventions applied

® Repository Ready For

- V Public GitHub hosting
- Open source contributions
- V Professional presentation
- Community engagement
- V Documentation validation
- Continuous integration
- V Issue tracking and discussions

Repository Location: ~/wedding-services-automation/

Status: Ready for GitHub deployment

Created: \$(date)

Organization: AllWave Media