

COMMUNITY PROJECT REPORT

SMARTGARBAGE CHINTALAVALASA

Community-Based Smart Waste Management
and Digital Governance System

Submitted by

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In partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY
IN
COMPUTER SCIENCE & ENGINEERING
(Data Science)

Under the esteemed Guidance of

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MAHARAJ VIJAYARAM GAJAPATHI RAJ COLLEGE OF ENGINEERING (Autonomous)
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CERTIFICATE

This is to certify that the project entitled "SmartGarbage Chintalavalasa — Community-Based Smart Waste Management and Digital Governance System" is the bonafide work carried out by Mopada Jaganmohan (2433144441), Latchupatula Reshma (24331A4434), Pati Narasimha Murthy (2433144446), and Kada Augusttn Paul Kumar (24331A4426), of B.Tech V Sem CSE-DS, M.V.G.R. College of Engineering (Autonomous), Vizianagaram, during the year 2025-2026, in partial fulfilment of the requirements for the award of the Degree of Bachelor of Technology and that the project has not formed the basis for the award previously of any degree or any other similar title.

Signature of Project Guide

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DECLARATION

We hereby declare that the work done on the dissertation entitled "SmartGarbage Chintalavalasa — Community-Based Smart Waste Management and Digital Governance System" has been carried out by us and submitted in partial fulfilment for the award of credits in Bachelor of Technology in Computer Science and Engineering (Data Science) of M.V.G.R College of Engineering (Autonomous) and affiliated to JNTUGV, Vizianagaram. The various contents incorporated in the dissertation have not been submitted for the award of any degree of any other institution or university.

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ABSTRACT

Waste management in semi-urban Indian communities such as Chintalavalasa, Andhra Pradesh, faces significant challenges. Collection schedules are communicated informally, complaint tracking is paper-based, and citizens have no transparent mechanism to report issues or monitor resolution. Overflowing bins, delayed response times, and lack of accountability are common, with no data-driven approach to allocate resources or predict collection needs.

This project presents SmartGarbage, a community-based smart waste management system designed for the Chintalavalasa Gram Panchayat. The system provides a unified digital platform where citizens can check waste collection schedules, report missed pickups with photographic evidence and GPS location, and track complaint resolution in real time. Administrators can monitor operations through a live dashboard, assign workers, and view ward-level analytics. Sanitation workers receive dispatch notifications and can upload proof of completion directly from the field.

Beyond basic complaint management, the system introduces IoT-enabled smart bins that monitor fill levels, battery status, and environmental conditions, enabling proactive collection before overflow occurs. A machine learning module predicts bin overflow risk, allowing administrators to prioritize dispatch based on urgency. The platform also implements a pay-as-you-throw billing mechanism that charges residents based on the residual (non-segregated) waste they generate, incentivizing proper source segregation. A gamification feature called Green Points rewards citizens for consistent waste segregation behaviour.

The system is designed for low-connectivity environments through Progressive Web App capabilities that allow complaint filing and schedule access even without an internet connection, with automatic synchronization when connectivity is restored. Bilingual support in English and Telugu ensures accessibility across different literacy levels. Comprehensive security measures protect user data and system integrity.

The prototype has been deployed and tested for the Chintalavalasa community. While the current implementation uses synthetic data for machine learning training and simulated IoT telemetry — as real-world sensor hardware and historical data are not yet available at community scale — the architecture is designed for seamless integration with physical sensors and real usage data. The project demonstrates how low-cost, open-source digital infrastructure can bring transparency, accountability, and data-driven governance to waste management in semi-urban Indian panchayats.

Keywords: Smart Waste Management, Community Governance, IoT, Machine Learning, Digital India, PWA, PAYT Billing

LIST OF ABBREVIATIONS

Abbreviation	Full Form
AI	Artificial Intelligence
API	Application Programming Interface
ARIA	Accessible Rich Internet Applications
CDN	Content Delivery Network
CSP	Content Security Policy
CSS	Cascading Style Sheets
GPS	Global Positioning System
HTML	HyperText Markup Language
HTTP	HyperText Transfer Protocol
IoT	Internet of Things
ML	Machine Learning
MFA	Multi-Factor Authentication
OTP	One-Time Password
OWASP	Open Web Application Security Project
PAYT	Pay-As-You-Throw
PWA	Progressive Web App
RBAC	Role-Based Access Control
RQ	Redis Queue
SBM	Swachh Bharat Mission
SQL	Structured Query Language
SSL	Secure Sockets Layer
SW	Service Worker
TTFB	Time to First Byte
VAPID	Voluntary Application Server Identification
WCAG	Web Content Accessibility Guidelines
XML	Extensible Markup Language

1. INTRODUCTION

1.1 Problem Statement

Chintalavalasa is a semi-urban panchayat in Vizianagaram district, Andhra Pradesh, with a population of approximately 12,000 residents across five administrative wards. The current waste management system relies on manual collection schedules communicated informally, resulting in inconsistent service delivery. Citizens have no reliable mechanism to report missed collections, and complaint resolution lacks transparency and accountability.

Key problems include: (a) lack of centralized collection schedules; (b) absence of digital grievance redressal; (c) no real-time bin monitoring; (d) no data-driven resource allocation; (e) limited citizen engagement in segregation; and (f) no usage-based billing accountability.

1.2 Project Objective

The primary objective is to design, develop, and deploy a community-based smart waste management and digital governance system for Chintalavalasa Gram Panchayat. Specific objectives include:

- Web platform for schedules, complaint filing and tracking
- Admin dashboard for real-time monitoring and worker dispatch
- IoT smart-bin telemetry for fill levels and environmental monitoring
- ML module for overflow risk prediction
- PAYT billing with UPI/Razorpay integration
- PWA capabilities with offline support
- Comprehensive security aligned with OWASP recommendations
- Bilingual support (English and Telugu)

1.3 Scope of the Project

- In Scope: Web application with four portals; IoT telemetry integration; ML overflow prediction; PAYT billing; Green Points gamification; PWA offline support; push notifications; bilingual support; and security architecture.
- Out of Scope: Native mobile apps; physical IoT hardware manufacturing; external municipal

API integration; blockchain-based carbon credits; production WhatsApp/SMS (integrated but requiring API keys); and community-scale IoT deployment.

2. LITERATURE SURVEY

A comprehensive review of existing literature and systems was conducted to identify gaps that SmartGarbage addresses.

2.1 Existing Waste Management Approaches

Traditional waste management in Indian semi-urban areas relies on manual collection with fixed schedules and paper-based registers. The Swachh Bharat Mission (SBM) Grameen Phase II promotes source segregation and digital monitoring, but implementation remains inconsistent at the panchayat level.

2.2 Digital Waste Management Systems

SBM Urban provides complaint registration for urban areas but lacks IoT integration and offline capabilities. GOV.UK sets the benchmark for government digital services with strong accessibility compliance. SmartGarbage draws design inspiration from these platforms while adding domain-specific waste management features.

2.3 IoT-Based Smart Waste Management

Anagnostopoulos et al. (2015) demonstrated that IoT-based waste monitoring using ultrasonic sensors can reduce collection costs by 30-50%. Kumar and Sharma (2021) identified that most solutions focus on individual components rather than integrated platforms. SmartGarbage addresses this by integrating IoT with complaint management, citizen engagement, and ML prediction.

2.4 Machine Learning for Waste Prediction

Afshin et al. (2021) applied gradient boosting to predict waste generation. Chen et al. (2020) demonstrated that Random Forest achieves comparable accuracy for short-term prediction. SmartGarbage implements a RandomForest regressor for bin overflow prediction with transparent fallback heuristics.

2.5 Accessibility and Government Standards

WCAG 2.1 Level AA provides international accessibility standards. OWASP Top 10 identifies critical web security risks. SmartGarbage implements ARIA landmarks, skip-to-content links, keyboard navigation, and all nine OWASP-recommended security headers.

2.6 Research / Implementation Gap

Existing solutions address individual aspects of waste management. There is no integrated, low-cost platform combining citizen grievance reporting, collection scheduling, IoT monitoring, ML prediction, PAYT billing, offline support, and comprehensive security — all designed for semi-urban Indian communities. SmartGarbage fills this gap.

2.7 Proposed Contribution

SmartGarbage contributes an integrated, open-source platform combining citizen engagement, administrative oversight, worker coordination, IoT monitoring, and ML prediction with offline-first PWA capabilities, PAYT billing with gamification, and strong security and accessibility compliance — suitable for semi-urban Indian panchayats.

3. DATA GATHERING / DATA USED

3.1 Study Area / Community Profile

Chintalavalasa is a semi-urban panchayat in Vizianagaram district, Andhra Pradesh, serving approximately 12,000 residents across five wards. Coordinates range from latitude 18.0552 to 18.0751 and longitude 83.4005 to 83.4201.

3.2 Data Collection Methods

- Community Interaction: Interviews with residents, ward members, and sanitation workers.
- Field Observation: On-site observation of collection routes and complaint handling.
- Administrative Data: Ward boundaries and population estimates from the Gram Panchayat.
- System-Generated Data: Synthetic test data for ML training and IoT simulation.
- Public Records: SBM Grameen guidelines, GOV.UK documentation, WCAG standards.

3.3 Data Sources

Data Source	Type	Description	Use
Community Surveys	Qualitative	Resident interviews	Requirements
Field Observations	Qualitative	On-site observation	System design
Administrative Records	Semi-structured	Ward boundaries	Study area
Synthetic ML Data	Quantitative	600-row grid	ML training
Synthetic IoT Data	Quantitative	Simulated sensors	IoT testing

3.4 Ward Information

Ward	Name	Latitude	Longitude
Ward 1	MVGR College Area	18.0552	83.4051
Ward 2	Chintalavalasa Junction	18.0675	83.4094
Ward 3	RTC Colony	18.0702	83.4153
Ward 4	Ramalayam Street	18.0650	83.4005
Ward 5	Sai Nagar	18.0751	83.4201

3.5 Data Used by the Application

- User Data: Registrations, roles, OTP records, Green Points.
- Complaint Data: GPS, photos, status history, resolution timestamps.
- Schedule Data: Ward-specific collection schedules.
- IoT Telemetry: Fill level, battery, temperature, methane.
- Waste Declaration Data: Wet, dry, sanitary, hazardous quantities.
- Billing Data: PAYT invoices with payment status.

3.6 Data Preparation

A synthetic ML training dataset of 600 rows was generated because sufficient historical telemetry was unavailable. Features include day-of-week, season index, recent complaint volume, and ward identifier. The model is designed to accept real historical data when available.

3.7 Database Design

Entity	Key Attributes
User	id, username, email, password_hash, role, phone, green_points
Complaint	id, name, phone, ward, description, photo, status, lat, lon
ComplaintStatusLog	id, complaint_id, status, note, created_at
SmartBin	id, hardware_id, lat, lon, level, battery, temp, methane
WorkerProfile	id, user_id, vehicle_id, lat, lon, status, rating
WasteDeclaration	id, user_id, wet_kg, dry_kg, sanitary_kg, hazardous_kg
PAYTInvoice	id, user_id, period, weight_kg, amount_rs, status
PushSubscription	id, user_id, endpoint, p256dh, auth
NotificationPreference	id, user_id, complaint_submitted, etc.

4. METHODOLOGY / SYSTEM DESIGN

4.1 Requirement Analysis

Requirements were categorized into functional (FR) and non-functional (NFR):

Functional Requirements

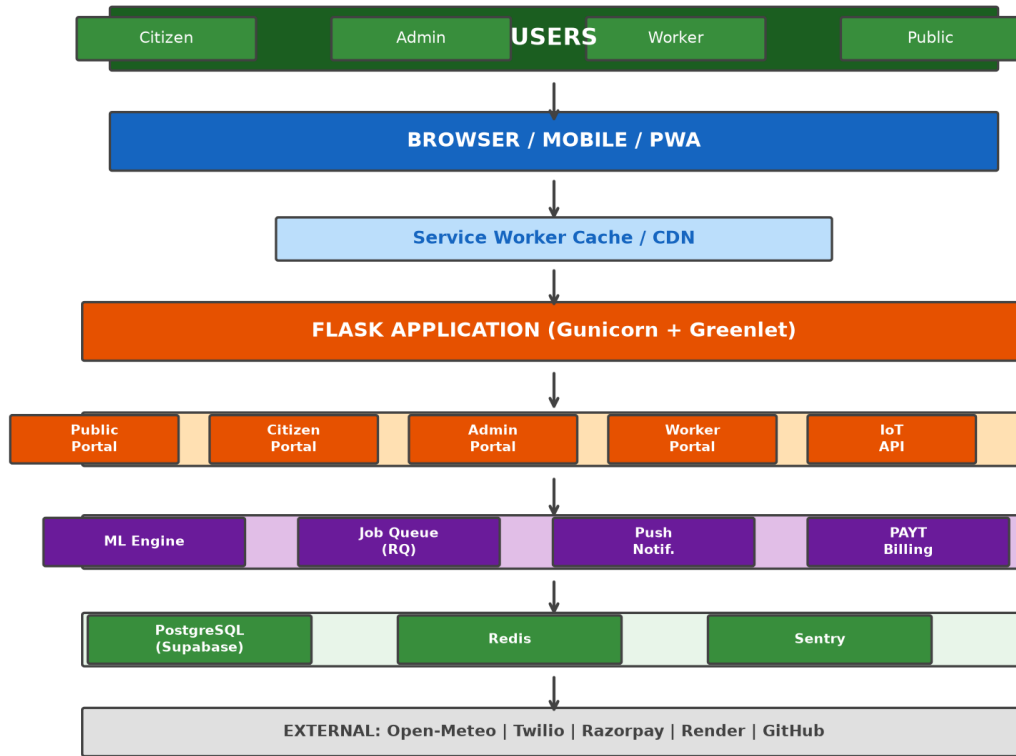
ID	Module	Description
FR-01	Public Portal	Schedules, anonymous complaints
FR-02	Citizen Portal	Track complaints, Green Points
FR-03	Admin Portal	Dashboard, worker dispatch, analytics
FR-04	Worker Portal	GPS tracking, evidence upload
FR-05	IoT Integration	Smart-bin telemetry ingestion
FR-06	ML Prediction	Overflow risk prediction
FR-07	PAYT Billing	Usage-based invoicing
FR-08	Push Notifications	Web push alerts
FR-09	Offline Support	PWA with IndexedDB queue
FR-10	Bilingual Support	English and Telugu

Non-Functional Requirements

ID	Category	Description
NFR-01	Performance	TTFB < 1s, compressed responses
NFR-02	Security	OWASP headers, RBAC, bcrypt, OTP
NFR-03	Accessibility	WCAG 2.1 AA, ARIA landmarks
NFR-04	Scalability	Horizontal via gunicorn workers
NFR-05	Offline	PWA with service worker + IndexedDB

4.2 System Architecture

The system follows a layered architecture with five distinct layers: Presentation (Browser/PWA with Jinja2 and Bootstrap), Application (Flask route modules), Business Logic (ML engine, job queue, push notifications, PAYT billing), Data (PostgreSQL via SQLAlchemy with Redis caching), and External Services (Open-Meteo, Supabase, Sentry, Twilio).

Figure 4.2: Overall System Architecture

4.3 Development Methodology

The project followed an iterative approach across six phases: Requirements Gathering (Weeks 1-2), System Design (Weeks 3-4), Core Development (Weeks 5-10), Integration (Weeks 11-14), Enhancement (Weeks 15-18), and Testing/Deployment (Weeks 19-20).

4.4 Technology Stack

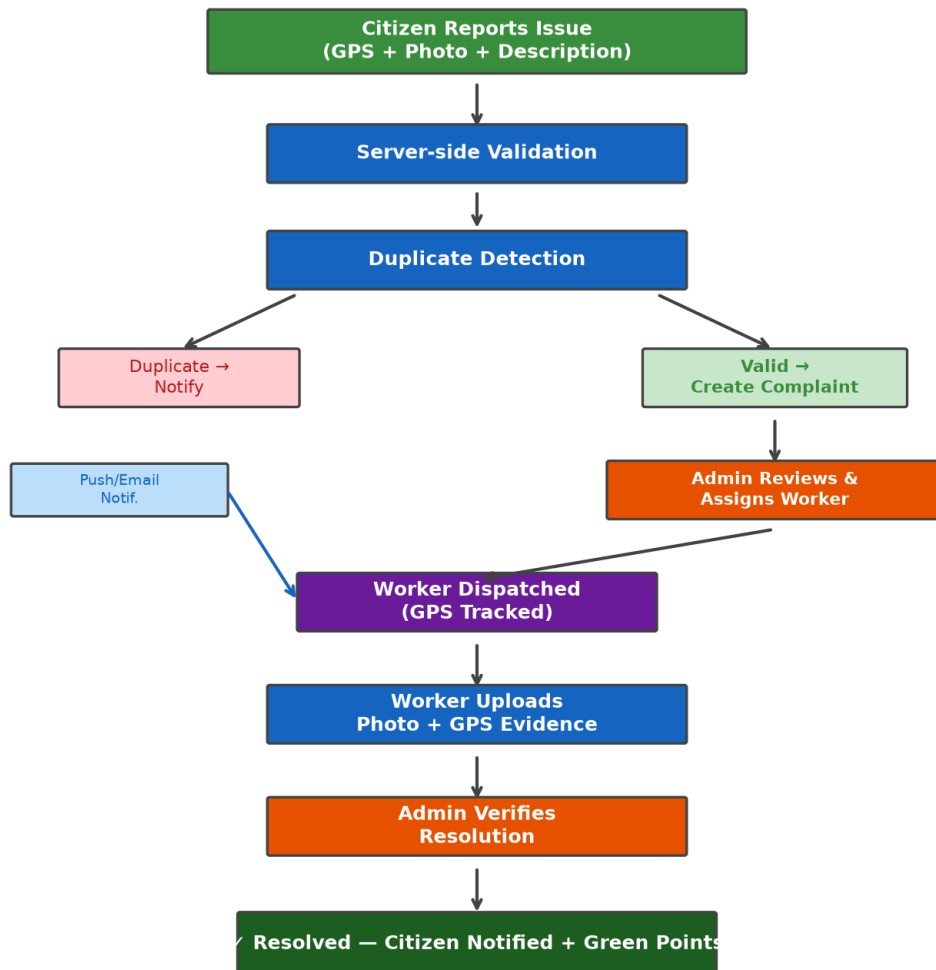
Component	Technology	Purpose
Backend	Flask 3.1.3	Web framework
Database	PostgreSQL (Supabase)	Relational DB
ORM	SQLAlchemy 2.0	Python ORM
Frontend	Bootstrap 5 + CSS	Responsive UI
ML	scikit-learn 1.9	RandomForest
Task Queue	Redis + RQ 2.2	Background jobs
WSGI	Gunicorn 26.0	Production server
Push	pywebpush 2.0	Web push

Component	Technology	Purpose
Security	Flask-Talisman, Limiter	Headers, rate limit
Hosting	Render.com	Cloud hosting
Docker	Dockerfile	Containerization

4.5 System Workflow

The end-to-end workflow: Citizens register, file complaints (GPS + photo), system validates and stores, admin assigns workers, workers visit location, upload evidence, admin verifies, complaint resolved, citizen notified via push/email, Green Points awarded.

Figure 4.4: Complaint Lifecycle Flowchart



4.6 Data Flow Diagram

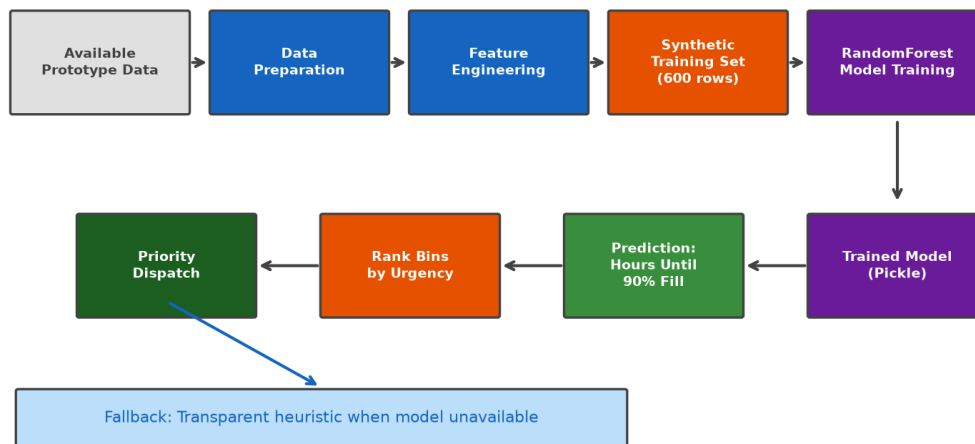
Primary data flows: (1) Citizen to Complaint API to Database to Admin Dashboard to Worker Dispatch to Evidence Upload to Resolution; (2) IoT Sensors to Telemetry API to SmartBin Table to Admin Monitor to ML Prediction to Priority Queue; (3) Schedule Request to ML Prediction to Response.

4.7 Machine Learning Methodology

The ML module implements a RandomForest regressor trained on a synthetic 600-row dataset. Features: `day_of_week`, `season_idx`, `recent_complaint_count`, `ward_id`. The model predicts `hours_until_90pct_fill` for dispatch prioritization. A transparent heuristic fallback ensures the route never errors when the model artifact is unavailable.

Note: Synthetic data was used during prototype development because sufficient historical telemetry was unavailable. The demonstration validates the prediction pipeline, not real-world accuracy.

Figure 4.7: Machine Learning Pipeline



*Note: Synthetic data used during prototype development.
Real-world historical data integration proposed for future work.*

4.8 Security Architecture

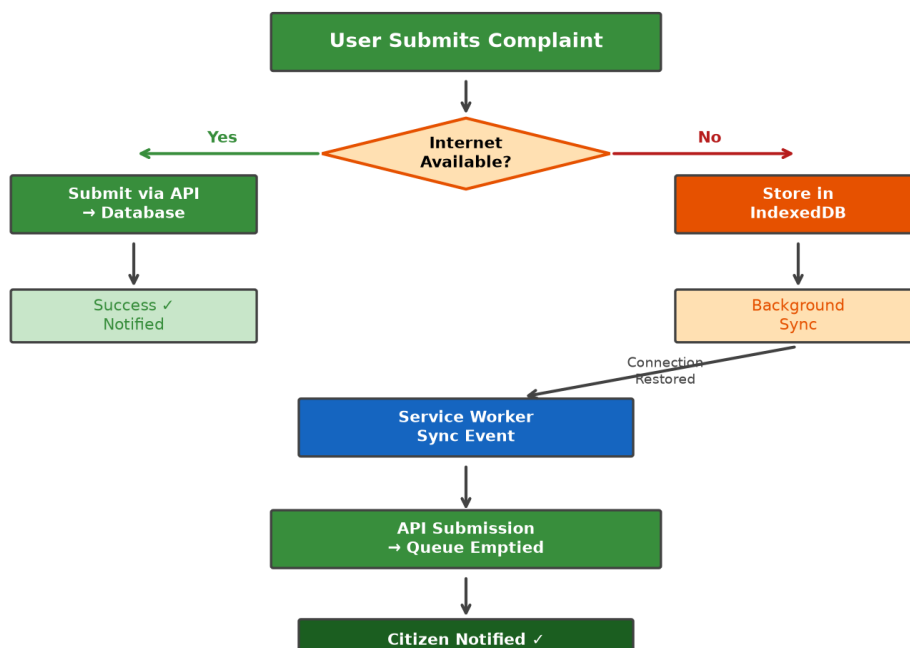
- Authentication: Flask-Login with bcrypt + OTP/MFA.
- Authorization: RBAC with citizen/worker/admin roles.

- Security Headers: All 9 OWASP-recommended headers.
- Rate Limiting: Flask-Limiter with Redis storage.
- Input Validation: Flask-WTF with CSRF protection.
- SQL Injection Prevention: SQLAlchemy parameterized queries.

4.9 PWA and Offline Methodology

- Service Worker: Versioned precache manifest for offline support.
- IndexedDB Queue: Complaints stored offline, synced on reconnection.
- Background Sync: Automatic submission when connectivity returns.
- Web App Manifest: Installable with shortcuts, screenshots, standalone mode.

Figure 4.9: PWA Offline Workflow



5. IMPLEMENTATION / MODULES

5.1 Public Portal

Purpose

Provides waste-management information to all visitors.

Key Functions

Schedule display, anonymous complaints, tracking, ward transparency, FAQ, search, RSS

Technology

Flask + Jinja2 + Bootstrap 5

Status

Fully implemented

5.2 Citizen Portal

Purpose

Authenticated portal for citizens.

Key Functions

Registration with OTP, complaint filing, dashboard, Green Points, waste declarations

Technology

Flask-Login + SQLAlchemy + Socket.IO

Status

Fully implemented

5.3 Admin Portal

Purpose

Comprehensive admin dashboard.

Key Functions

Complaint overview, worker dispatch, IoT monitoring, ML display, PAYT, push analytics

Technology

Flask-Login + RBAC + Socket.IO

Status

Fully implemented

5.4 Worker Portal

Purpose

Mobile-friendly worker portal.

Key Functions

Dispatch acceptance, GPS tracking, photo evidence, task queue

Technology

Flask-Login + Geolocation API

Status

Fully implemented

5.5 IoT Smart Bin Module

Purpose

Telemetry ingestion and monitoring.

Key Functions

Authenticated API, fill level, battery, temperature, methane, status classification

Technology

Flask API + SQLAlchemy

Status

Implemented (simulated)

5.6 ML Module**Purpose**

Overflow risk prediction.

Key Functions

RandomForest regressor, feature engineering, transparent fallback

Technology

scikit-learn + pandas + numpy

Status

Implemented (synthetic data)

5.7 Green Points Module**Purpose**

Gamification for segregation.

Key Functions

Points earned, streak tracking, leaderboard, redemption

Technology

Flask-Login + SQLAlchemy

Status

Fully implemented

5.8 PAYT Module

Purpose

Usage-based billing.

Key Functions

Invoice generation, compliance scoring, UPI/Razorpay, PDF via ReportLab

Technology

Flask + ReportLab + Razorpay

Status

Implemented (test mode)

5.9 Background Jobs

Purpose

Async task processing.

Key Functions

Status notifications, SLA escalation, dunning, email, push dispatch

Technology

Redis + RQ

Status

Fully implemented

5.10 PWA and Offline

Purpose

Offline capabilities.

Key Functions

Service worker, IndexedDB queue, background sync, manifest, splash screen

Technology

SW API + IndexedDB

Status

Fully implemented

6. RESULTS / OUTPUTS

6.1 Implemented Features Summary

Module	Features	Status	Verification
Public Portal	Homepage, schedule, transparency, search	Fully Implemented	200 OK
Citizen Portal	Registration, complaints, dashboard	Fully Implemented	200 OK
Admin Portal	Dashboard, dispatch, IoT, ML	Fully Implemented	200 OK
Worker Portal	Dispatch, GPS, evidence	Fully Implemented	200 OK
IoT Integration	Telemetry API, monitoring	Simulated	API functional
ML Prediction	RandomForest prediction	Synthetic Data	Pipeline OK
PAYT Billing	Invoice, payment	Test Mode	Invoice OK
Push Notifications	Web push, preferences	Fully Implemented	API functional
PWA / Offline	SW, IndexedDB, manifest	Fully Implemented	All 200
Security	OWASP headers, RBAC, OTP	Fully Implemented	9/9 headers
Accessibility	ARIA, skip-to-content	Implemented	Checks pass

6.2 Homepage Output

The homepage displays collection schedule lookup, complaint filing shortcut, ward transparency map, weather widget, and community impact statistics.

6.3 Collection Schedule Output

The schedule page shows ward-specific collection timetables with ML overflow prediction.

6.4 Complaint Reporting Output

The complaint form captures name, phone, ward, address, description, photo, and automatic GPS coordinates.

6.5 Citizen Dashboard Output

The citizen dashboard shows complaint history, Green Points, waste declarations, and notification

preferences.

6.6 Admin Dashboard Output

The admin control room displays real-time complaints, IoT bin status, worker queue, and push analytics.

6.7 Performance Evaluation

Metric	Value	Notes
Homepage TTFB	~0.5s	Gunicorn sync worker
Static Cache	31,536,000s	Immutable, version-busted
HTML Cache (repeat)	60s	Browser + ETag 304
Brotli Compression	Level 4	All text responses
Preload Hints	4 Link headers	Critical resources
FCP	~0.5s	With preload hints

6.8 Security Evaluation

Header	Status	Purpose
Content-Security-Policy	Present	Restricts resource loading
Strict-Transport-Security	Present	Enforces HTTPS
X-Content-Type-Options	Present	nosniff
X-Frame-Options	Present	DENY clickjacking
X-XSS-Protection	Present	Legacy XSS protection
Referrer-Policy	Present	strict-origin-when-cross-origin
Permissions-Policy	Present	Restricts browser features
Cross-Origin-Opener-Policy	Present	same-origin isolation
Cross-Origin-Embedder-Policy	Present	require-corp

6.9 Accessibility Evaluation

- Skip-to-content link for keyboard navigation.
- ARIA landmarks on all pages.
- Semantic HTML5 elements.
- Sufficient color contrast (minimum 4.5:1).

- Form labels associated with inputs.
- Keyboard-navigable elements.

7. IMPACT ASSESSMENT

Note: As a prototype, impact values are estimated projections based on system capabilities, not measured community pilot results.

7.1 Social Impact

- Citizen Empowerment: Transparent access to schedules, complaints, and performance metrics.
- Accessibility: Bilingual support and PWA offline for low-connectivity areas.
- Accountability: Digital tracking with status timelines and SLA monitoring.

7.2 Operational Impact

Metric	With SmartGarbage	Without
Schedule Access	100% digital	Verbal/informal
Complaint Tracking	Real-time	Untracked
Worker Dispatch	GPS-tracked	Manual
Data Decisions	ML + analytics	Experience-based

7.3 Environmental Impact

- Green Points incentivize source segregation.
- IoT monitoring prevents overflow and contamination.
- Estimated CO2 savings: 0.5 kg CO2 per kg recycled (EPA estimate).

7.4 Economic Feasibility

- Zero-cost deployment on Render.com free tier.
- PAYT billing generates revenue.
- Optimized routes reduce fuel costs.
- Open source eliminates vendor lock-in.

7.5 Scalability

Architecture supports horizontal scaling via gunicorn workers. Multi-panchayat deployment achievable by extending WARD_COORDINATES mapping.

8. CHALLENGES FACED

Data Unavailability

Problem: Insufficient historical telemetry for ML

Solution: Generated 600-row synthetic dataset; documented limitation

Offline Architecture

Problem: Complaint filing without internet

Solution: Service Worker + IndexedDB + Background Sync API

Real-time Updates

Problem: Live dashboard without refresh

Solution: Flask-SocketIO with Redis broker

IoT Simulation

Problem: No physical hardware

Solution: Authenticated API with test data generators

Security Hardening

Problem: Comprehensive security without usability loss

Solution: All 9 OWASP headers via Flask-Talisman

Performance

Problem: TTFB on free-tier hosting

Solution: Multi-layer caching, Brotli, preload hints

Bilingual Support

Problem: Consistent translations

Solution: Flask-Babel with gettext markers

Push Notifications

Problem: Reliable delivery

Solution: pywebpush with VAPID + preference filtering

Deployment

Problem: Dev/prod consistency

Solution: Docker containerization + env vars + health check

Payment Integration

Problem: Testing without live merchant

Solution: Razorpay test keys + UPI primary method

9. CONCLUSION

9.1 Summary

SmartGarbage Chintalavalasa is a community-based smart waste management and digital governance system integrating Flask, PostgreSQL, IoT telemetry, ML prediction, PWA offline capabilities, PAYT billing, and comprehensive security into a unified platform.

9.2 Achievement of Objectives

The project successfully achieved all eight stated objectives: web platform, admin dashboard, IoT integration, ML prediction, PAYT billing, PWA capabilities, security implementation, and bilingual support.

9.3 Limitations

- ML trained on synthetic data, not validated with real telemetry.
- IoT telemetry simulated without physical sensors.
- PAYT in test mode without live merchant account.
- Impact values are estimated, not measured from a pilot.
- Not tested with real users at community scale.
- SMS/WhatsApp require third-party API keys.

10. FUTURE WORK

10.1 Real-World Data Integration

- Replace synthetic ML data with real telemetry
- Conduct community pilot with actual residents
- Collect baseline data for before/after studies

10.2 IoT Hardware Deployment

- Deploy ultrasonic fill-level sensors
- GPS trackers on collection vehicles
- LoRaWAN or NB-IoT connectivity

10.3 Mobile Application

- Native Android application
- WhatsApp Business API chatbot
- SMS schedule notifications

10.4 Advanced Analytics

- Time-series forecasting
- Route optimization
- Computer vision waste classification

10.5 Multi-Panchayat Deployment

- Tenant isolation for multiple panchayats
- District-level aggregation
- SBM Grameen reporting compliance

10.6 Payment and Billing

- Live Razorpay merchant account

- Recurring billing via UPI mandates
- Payment analytics and revenue reporting

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APPENDIX A: PACKAGES, TOOLS USED & WORKING PROCESS

A.1 Packages and Tools

Package	Category	Purpose
Flask 3.1.3	Python	Web framework
Flask-SQLAlchemy 3.1.1	Python	ORM
Flask-Login 0.6.3	Python	Sessions
Flask-Talisman 1.1.0	Python	Security headers
Flask-Limiter 4.1.1	Python	Rate limiting
Flask-Compress 1.17	Python	Compression
SQLAlchemy 2.0.50	Python	ORM
Redis 6.2.0	Python	Cache client
RQ 2.2.0	Python	Job queue
scikit-learn 1.9.0	Python	ML
pandas 3.0.3	Python	Data processing
pywebpush 2.0.0	Python	Push notifications
reportlab 5.0.0	Python	PDF generation
gunicorn 26.0.0	Python	WSGI server
Bootstrap 5	CSS/JS	UI framework
Docker	DevOps	Containerization
PostgreSQL (Supabase)	Database	Relational DB
Render.com	Cloud	Hosting

A.2 Working Process

1. Environment Setup: Python 3.12 virtual env, Flask dependencies, PostgreSQL on Supabase, Redis on Upstash.
2. Project Structure: app/routes/, app/templates/, app/static/, app/models.py.
3. Version Control: Git with GitHub repository.
4. Iterative Development: Public, Citizen, Admin, Worker, IoT, ML, PWA.
5. Testing: Flask test client, python -m compileall, curl security checks.

6. Deployment: Docker multi-stage build, Render.com auto-deploy from GitHub.
7. Monitoring: Sentry integration, /health endpoint, structured logging.

APPENDIX B: IMPORTANT SOURCE CODE

B.1 Application Factory (app/___init___py)

Flask application factory initializing extensions, security headers, caching, and background jobs.

B.2 Database Models (app/models.py)

SQLAlchemy models: User, Complaint, SmartBin, WorkerProfile, WasteDeclaration, PAYTInvoice, PushSubscription, NotificationPreference, ConsentRecord.

B.3 ML Module (app/ml_model.py)

RandomForest regressor with synthetic data training and transparent heuristic fallback.

B.4 Service Worker (app/static/sw.js)

Versioned precache manifest, stale-while-revalidate for HTML, cache-first for assets, push event handler.

B.5 Push Module (app/push.py)

VAPID key management, preference-based filtering, delivery logging, complaint lifecycle integration.

PAPER PUBLICATIONS

No research papers have been published based on this project at the time of report submission.