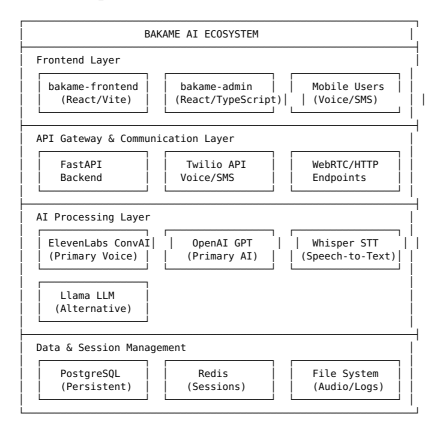
BAKAME AI - Complete System Architecture Documentation

■ System Overview

BAKAME (Building African Knowledge through Accessible Mobile Education) is a comprehensive AI-powered learning platform that delivers education through voice calls and SMS to feature phones, specifically designed for students without internet access.

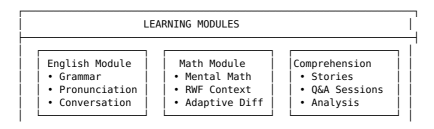
Ⅲ High-Level Architecture

Core Components



Description Learning Module Architecture

Module System Design



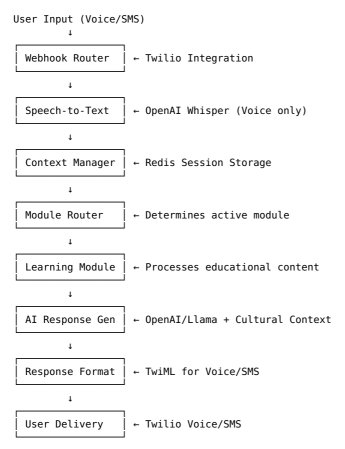
Debate Module

- Critical Think
- Argumentation
- Perspective

General Module

- Entry Point
- Module Router
- Help System

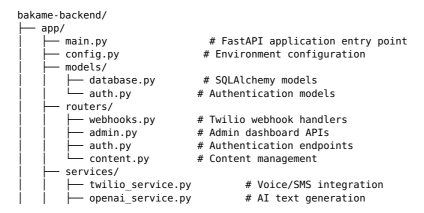
Module Processing Flow



↑ Technical Stack Details

Backend Architecture (FastAPI)

Core Application Structure:



```
redis service.py
                                 # Session management
        logging service.py
                                 # Analytics & logging
        emotional intelligence service.py # Emotion detection
        gamification_service.py # Points & achievements
      - multimodal_service.py
                                 # Learning style detection
      wellness service.py
                                 # Mental health support
      — economic_empowerment_service.py # Financial literacy
                                # Peer learning
       community service.py
                                 # Educator tools
       teacher service.py
       - predictive_analytics_service.py # Learning analytics
                                       # Personalization

    adaptive learning service.py

       - offline_service.py # Offline capabilities
                                 # Alternative LLM
       llama_service.py
      deepgram service.py
                                # Alternative STT
      - newsapi_service.py
                                # Current events
     modules/
      english module.py
                                 # English learning logic
      — math_module.py
                                # Mathematics learning
       — comprehension module.py # Reading comprehension
       debate module.py
                                # Critical thinking
       general module.py
                                # Entry point & routing
pyproject.toml
                            # Poetry dependencies
- README.md
```

Frontend Architecture

User-Facing Frontend (bakame-frontend): - **Framework:** React 18 + Vite + TypeScript - **UI Library:** Radix UI components - **Styling:** Tailwind CSS - **State Management:** React Query (TanStack) - **Routing:** React Router DOM - **Charts:** Recharts for analytics

Admin Dashboard (bakame-admin): - Framework: React 18 + Vite + TypeScript - UI Library: Radix UI + shadcn/ui components - Styling: Tailwind CSS - Features: User management, analytics, curriculum alignment

L Data Architecture

Database Schema (PostgreSQL)

```
-- Core User Management
users (
    id, phone number, user type, name, region,
    school, grade level, is active, created at,
    last_active, total_points, current_level
-- Session Tracking
user_sessions (
    id, phone_number, session_id, module_name,
    interaction_type, user_input, ai_response,
    timestamp, session duration
)
-- Module Analytics
module usage (
    id, phone_number, module_name, usage_count,
    last used, total duration
-- Community Features
peer connections (
    id, user1_phone, user2_phone, connection_type,
    status, created at, last interaction
)
```

```
learning groups (
    id, name, description, group_type, region,
    school, grade level, subject, teacher phone,
    is_active, created_at, max_members
group memberships (
    id, group_id, user_phone, role, joined_at, is_active
peer learning sessions (
    id, session_id, group_id, connection_id,
    module name, topic, participants, started at,
    ended at, session summary
-- Authentication
web users (
    id, email, full name, hashed password, role,
    organization, is active, created at
Session Management (Redis)
  "user context:{phone_number}": {
    "current_module": "math",
    "conversation history": [
      {
        "user": "I want to practice math",
        "ai": "Muraho! Let's practice math with RWF...",
        "timestamp": "2024-01-01T12:00:00Z"
     }
    ],
    "user_state": {
      "math level": "medium",
      "math_problems_attempted": 15,
      "math problems correct": 12,
      "current_math_problem": {
        "question": "150 + 75",
        "answer": 225,
        "operation": "+"
      "requested module": null
    },
    "user name": "Jean",
    "phone number": "+250781234567",
    "session_start": "2024-01-01T11:45:00Z"
```

Communication Flow

Voice Call Processing

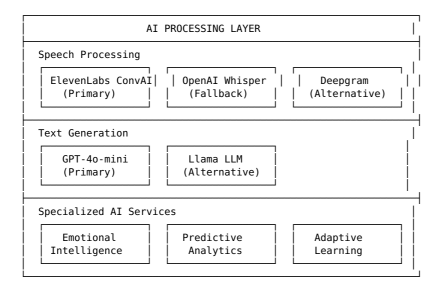
```
    User dials Twilio number
    Twilio webhook → /webhook/call
    Welcome message generation
    Speech collection (Gather)
    Audio → ElevenLabs ConvAI/OpenAI Whisper → Text
    Text → Module Processing
    AI Response Generation
    TwiML Voice Response
    Audio playback to user
```

SMS Processing

- 1. User sends SMS to Twilio number
- 2. Twilio webhook → /webhook/sms
- 3. Text extraction from message body
- 4. Module Processing
- 5. AI Response Generation
- 6. TwiML SMS Response
- 7. SMS delivery to user

AI Processing Pipeline

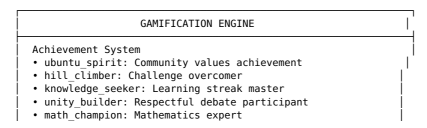
Multi-Model AI Architecture



Cultural Context Integration

Rwanda-Specific AI Prompts: - English Module: "You're a friendly, encouraging English conversation partner who understands Rwandan culture deeply..." - Math Module: "You're an enthusiastic math mentor who makes numbers fun using Rwandan contexts. Use examples with Rwandan francs (RWF)..." - Comprehension: "You're an engaging storyteller who loves Rwandan culture and traditions..." - Debate: "You're a thoughtful discussion partner who understands Rwandan society and values deeply..." - General: "You're BAKAME, a warm and intelligent AI learning companion who understands Rwandan culture deeply..."

Gamification System



- story_master: Comprehension specialistenglish_explorer: Language learner
- resilience_warrior: Persistence champion

Progress Tracking

- Points system across all modules
- Level progression (beginner → expert → master)
- Module-specific difficulty adaptation
- Cultural context rewards

Emotional Intelligence

Emotion Detection • frustrated, confident, discouraged, motivated • confused, positive

Cultural Response Adaptation

- Kinyarwanda phrases: "Ntugire ubwoba", "Byiza cyane!"
- Ubuntu philosophy integration
- Rwanda resilience messaging
- Community support emphasis

Adaptive Response Generation

- Emotionally-aware AI responses
- Cultural sensitivity
- Motivational messaging

Community & Peer Learning

Regional Learning Groups • Kigali, Northern, Southern, Eastern, Western regions • School-based groups • Grade-level cohorts Teacher Integration • Teacher registration and dashboard • Classroom creation and management • Student progress monitoring • Analytics and reporting Peer Connections • Study buddy matching • Mentor-mentee relationships • Regional peer networks • Collaborative learning sessions

△ Security & Authentication

Multi-Layer Security

SECURITY ARCHITECTURE	
Phone-Based Identity • No registration required for learners • Phone number as primary identifier	

Session-based context management	- 1
Web Authentication • JWT-based admin authentication • Role-based access control (admin, super_admin) • Organization-based permissions	
Data Protection	

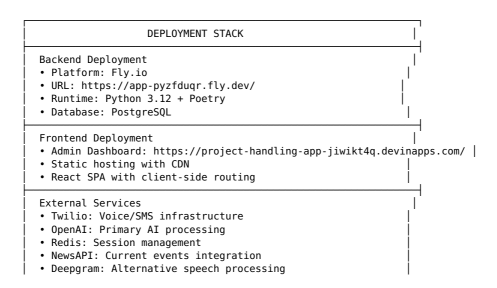
∠ Analytics & Monitoring

Comprehensive Analytics System

ANALYTICS DASHBOARD	1
Usage Statistics	
Predictive Analytics	
Export & Reporting • CSV data export • Session logs for quality improvement • Performance metrics for stakeholders • Curriculum alignment reporting	

Deployment Architecture

Production Infrastructure



Scalability & Performance

Horizontal Scaling Design

Stateless Architecture • Session data in Redis (external) • Stateless FastAPI application • Horizontal scaling ready Performance Optimizations • Sub-3-second response times • Async/await throughout • Connection pooling • Efficient database queries Fault Tolerance • Graceful fallbacks for AI services • Redis memory fallback • Error handling and logging • Health check endpoints

1 Configuration Management

Environment Configuration

```
# Key Configuration Parameters
class Settings(BaseSettings):
   # Twilio Integration
   twilio account sid: str
   twilio auth token: str
   twilio phone number: str
    # AI Services
   openai_api_key: str
   elevenlabs_agent_id: str = "agent_0301k3y6dwrve63sb37n6f4ffkrj"
   use elevenlabs: bool = False
   llama_api_key: str
   use llama: bool = True
   deepgram api key: str
   newsapi key: str
    # Infrastructure
    redis_url: str = "redis://localhost:6379/0"
   database_url: str
   # Application
   app_env: str = "development"
    debug: bool = True
```

Key Architectural Decisions

Design Principles

- 1. Accessibility First: No internet or smartphone required
- 2. Cultural Integration: Deep Rwanda context throughout
- 3. Scalable Design: Cloud-native, stateless architecture

- 4. Multi-Modal AI: Voice and text processing capabilities
- 5. Educational Focus: Curriculum-aligned learning modules
- 6. Community Building: Peer learning and teacher integration
- 7. **Data-Driven:** Comprehensive analytics and adaptation
- 8. Fault Tolerant: Graceful degradation and fallbacks

Technology Choices

- FastAPI: High-performance async Python framework
- React: Modern, component-based frontend development
- **PostgreSQL:** Robust relational database for complex queries
- Redis: High-performance session and cache management
- $\bullet \ \ \, \textbf{Twilio:} \ \, \textbf{Reliable telecommunications infrastructure}$
- OpenAI: State-of-the-art AI language processing
- Fly.io: Modern cloud deployment platform

Document Version: 1.0

Last Updated: September 6, 2025

Architecture Status: Production Ready MVP

Next Phase: Community features and teacher integration scaling