# BinBot Implementation Plan

## Overview

This plan breaks down the BinBot implementation into small, testable phases. Each phase builds incrementally and can be tested independently. UI remains minimal until the final phase.

# Phase 1: Foundation Setup (Core Infrastructure)

Goal: Basic project structure with minimal working FastAPI server

#### Tasks:

### 1. Create project structure

- Create all required directories and files
- Set up basic requirements.txt (include openai or google-generativeai)
- Create minimal config.yaml with external LLM configuration
- Create basic api\_schemas.py with Pydantic models

#### 2. Basic FastAPI server

- Minimal app.py with FastAPI initialization
- Basic /health endpoint that returns system status
- Configuration loading from config.yaml
- Environment variable support for API keys
- Basic error handling structure

#### 3. Docker setup

- Create Dockerfile for Python 3.11 base
- Create start.sh script
- Test container builds and runs

#### 4. Minimal frontend

- Basic index.html with no styling
- Single text input and submit button
- JavaScript to call /health endpoint

### Testing:

- Container builds successfully
- FastAPI server starts and responds to /health
- Frontend loads and can call backend
- Configuration loads correctly

## Phase 2: ChromaDB Integration (Database Layer)

Goal: ChromaDB working with basic collections and persistence

#### Tasks:

#### 1. ChromaDB initialization

- Add ChromaDB to requirements
- o Initialize persistent ChromaDB client
- Create inventory and audit\_log collections
- o Add embedding model configuration

#### 2. Basic data models

- Define item schema in ChromaDB
- Test adding/retrieving simple documents
- o Implement basic error handling for DB operations

#### 3. Health check enhancement

- Add ChromaDB status to /health endpoint
- Test database connectivity

## Testing:

- ChromaDB initializes and persists data
- Collections are created successfully
- Basic documents can be added and retrieved
- Health check reports database status

# Phase 3: Basic Search Functionality (Core Feature)

Goal: Simple text-based search without LLM integration

#### Tasks:

## 1. Search endpoint

- Implement GET /search endpoint
- Use simple text matching (no embeddings yet)
- o Return standardized response format
- Add basic pagination

#### 2. Frontend search

- Add search form to frontend
- o Display search results in plain text list
- o Handle empty results gracefully

#### 3. Test data

- Create script to populate test inventory data
- Add various items across different bins

## Testing:

- Search endpoint returns results
- · Frontend displays search results
- Pagination works correctly
- Empty searches handled properly

# Phase 4: LLM Integration (Al Layer)

Goal: Connect to external LLM service (OpenAI/Gemini) for embedding generation and search

#### Tasks:

#### 1. LLM client setup

- Add OpenAl or Google Al client to backend
- o Implement API key configuration via environment variables
- Add error handling for API rate limits and failures
- Test basic LLM connectivity

### 2. Embedding generation

- o Implement embedding generation using external API (e.g., OpenAI text-embedding-ada-002)
- Update search to use vector similarity
- Add embedding model version tracking
- o Implement caching to reduce API calls

#### 3. Enhanced search

- Replace text matching with vector search
- o Implement similarity scoring
- Add confidence thresholds

### Testing:

- External LLM API connection works
- Embeddings are generated successfully via API
- Vector search returns relevant results
- Error handling works for API failures and rate limits
- Embedding caching reduces redundant API calls

# Phase 5: Add Items Functionality (CRUD Operations)

**Goal**: Users can add items to inventory

#### Tasks:

#### 1. Add endpoint

- Implement POST /add endpoint
- Handle single item additions
- o Generate embeddings for new items
- Store in ChromaDB with metadata

#### 2. Frontend add form

- Add simple form with item name and bin number
- Handle form submission
- Display success/error messages

## 3. Audit logging

- o Implement basic audit log entries
- Track item additions with timestamps

## Testing:

- Items can be added successfully
- Embeddings are generated and stored
- Audit log captures additions
- Frontend form works correctly

# Phase 6: Remove Items Functionality

Goal: Users can remove items from inventory

#### Tasks:

### 1. Remove endpoint

- Implement POST /remove endpoint
- Search for items to remove
- Handle item deletion from ChromaDB

## 2. Basic disambiguation

- Return multiple matches when found
- o Simple list format for user selection

### 3. Frontend remove interface

- Add remove form
- o Display disambiguation options as simple list

Handle confirmation flow

## Testing:

- Items can be removed successfully
- Disambiguation works for multiple matches
- Audit log captures removals
- · Frontend handles disambiguation flow

# Phase 7: Move Items Functionality

Goal: Users can move items between bins

### Tasks:

### 1. Move endpoint

- Implement POST /move endpoint
- o Update bin\_id metadata
- o Handle disambiguation like remove

#### 2. Frontend move interface

- Add move form with source/target bins
- o Reuse disambiguation interface

## Testing:

- Items can be moved between bins
- Bin metadata updates correctly
- Audit log captures moves
- Disambiguation works for moves

# Phase 8: Context Management (Session State)

Goal: Multi-turn conversations with context awareness

#### Tasks:

#### 1. Session management

- o Implement in-memory session store
- Track current bin\_id per session
- Add session timeout handling

### 2. Context-aware operations

- Modify add/remove/move to use context
- Auto-apply bin\_id from context

Handle context reset commands

#### 3. Frontend session handling

- Track session state in JavaScript
- Display current context to user

## Testing:

- · Context is maintained across requests
- Operations use context appropriately
- Context resets work correctly
- Frontend shows current context

## Phase 9: Bulk Operations & Transactions

Goal: Handle multiple items in single operations

#### Tasks:

### 1. Bulk add functionality

- Parse multiple items from single input
- o Implement transaction management
- Add rollback on failures

## 2. Transaction handling

- Generate bulk transaction IDs
- Atomic commit/rollback operations
- Enhanced audit logging for bulk ops

## Testing:

- Multiple items can be added at once
- Transactions rollback on failures
- Audit log tracks bulk operations
- Performance is acceptable for bulk ops

# Phase 10: Natural Language Text Interface

Goal: Create a simple text-based interface for natural language inventory commands

## Tasks:

### 1. Natural language command parser

- Create LLM-based command interpretation
- Parse commands like "add bolts to bin 3"

- Extract action, items, and locations
- Handle context and follow-up commands

## 2. Command processing engine

- Map parsed commands to API calls
- Implement context retention ("also add nuts")
- o Support multiple command types (add, remove, move, search)
- Add command validation and confirmation

### 3. Simple text interface frontend

- Create chat-like interface for command input
- Display command results and confirmations
- Show command history
- Add help and examples

### 4. Context-aware processing

- o Remember previous bin/item context
- Support follow-up commands
- Handle ambiguous references
- Maintain conversation state

### Commands to Support:

- "add bolts to bin 3" → Parse item, action, location
- "also add nuts" → Use previous context (bin 3)
- "remove wires from bin 2" → Remove operation
- "move screws from bin 1 to bin 5" → Move operation
- "search for electronics" → Search operation
- "what's in bin 7?" → List bin contents
- "undo last command" → Rollback functionality

### Testing:

- Test basic command parsing accuracy
- Test context retention between commands
- Test error handling for ambiguous commands
- Test all supported command types
- Test complex multi-step operations

# Phase 11: Voice Interface (Web Speech API)

Goal: Voice input for natural interaction

## Tasks:

#### 1. Frontend voice integration

- Add microphone button
- Implement Web Speech API
- Convert speech to text for existing endpoints

#### 2. Voice feedback

- Add text-to-speech for responses
- Handle voice command errors

## Testing:

- Voice input works in supported browsers
- Speech is converted to text accurately
- Voice commands trigger correct actions
- Fallback works for unsupported browsers

## Phase 12: Advanced Features & Polish

Goal: Complete remaining advanced features

### Tasks:

## 1. Advanced disambiguation

- Improve similarity scoring
- o Better disambiguation UI
- Confidence score display

## 2. Enhanced error handling

- Comprehensive error messages
- Retry mechanisms
- o Better fallback strategies

### 3. Performance optimization

- Embedding caching
- Query optimization
- Response time improvements

## Testing:

- All error scenarios handled gracefully
- Performance meets requirements
- Advanced features work reliably

## Phase 13: UI Enhancement & Final Polish

Goal: Improve user interface and experience

#### Tasks:

### 1. UI styling

- Add Tailwind CSS
- o Improve layout and design
- Add responsive design

## 2. UX improvements

- Better loading states
- Improved feedback messages
- Keyboard shortcuts

### 3. Final testing

- End-to-end testing
- Performance testing
- User acceptance testing

## Testing:

- UI is polished and responsive
- All features work together seamlessly
- Performance is acceptable
- User experience is smooth

## Phase 14: Undo Functionality

**Goal**: Users can undo recent operations

### Tasks:

## 1. Undo endpoint

- o Implement POST /undo endpoint
- Restore previous states from audit log
- Handle bulk operation undos

#### 2. Frontend undo interface

- Add prominent undo button
- Show what will be undone
- Confirm undo operations

## Testing:

- Single operations can be undone
- Bulk operations can be undone atomically
- Undo creates proper audit entries

# Phase 15: Image Support (Multimodal)

Goal: Users can attach images to items

#### Tasks:

#### 1. Image upload handling

- Add file upload to add endpoint
- o Store images in persistent volume
- o Generate image paths in metadata

## 2. Basic image display

- Show images in search results
- Handle missing images gracefully

## 3. Frontend image support

- Add file input to add form
- o Display images in results

## Testing:

- Images can be uploaded and stored
- Images display in search results
- File paths are stored correctly
- · Missing images handled gracefully

## Testing Strategy for Each Phase

### **Unit Testing**

- Test individual functions and endpoints
- Mock external dependencies (Ollama, ChromaDB)
- Validate request/response schemas

### **Integration Testing**

- Test API endpoints with real ChromaDB
- Test frontend-backend integration
- Test Docker container functionality

### Manual Testing

- Test user workflows manually
- Verify error handling

• Test edge cases

# Acceptance Criteria

Each phase must pass all tests before proceeding to the next phase.