

**AI Configuration**

Open AI API Key

**API Key configured**

AI Model  GPT-4o

Selected Model: gpt-4o

Custom API Base URL (Optional)  http://localhost:11434/v1 (optional)

Advanced Settings

---

**About Multi-Agent Framework**

Multi-Agent System powered by AutoGen with GPT-4o

This framework orchestrates 7 specialized AI agents that collaborate to transform natural language requirements into production-ready code with full documentation, tests, and deployment configuration.

Agent Pipeline

1. Requirement Analyst - Structure requirements
2. Senior Developer - Generate code
3. Code Reviewer - Review & Iterate (AutoGen loop)
4. Tech Writer - Create documentation
5. QA Engineer - Generate tests
6. DevOps - Deployment config
7. UI Designer - Streamlit interface

© 2026 AutoGen Multi-Agent Code Generator - Powered by AutoGen with GPT-4o

# AutoGen Multi-Agent Code Generator

Transform Ideas into Production-Ready Code with AI Agent Collaboration

AI Agents  7

Framework  Multi-Agent

Model  GPT-4o

Version  2026

## Enter Your Requirements

Describe what you want to build:

Create a Fast API REST API for a Todo List Manager with the following features:

1. CRUD Operations:  
- Create new Todo items with title, description, priority (low/medium/high), and due date

Quick Start Examples

**Generate Code with AI Agents**

---

## AutoGen Pipeline Results

Generated Artifacts from Multi-Agent Collaboration

### Execution Metrics

SUCCESS  Review Iterations  2  Iteration Limit  Within Limit  Run ID  37e66994

Requirements Analysis  Python Code  Code Review  Documentation  Test Suite  Deployment

### Structured Requirements

Generated by Requirement Analyst Agent

## Todo List Manager API

### Functional Requirements

- Implement CRUD operations for todo items:
  - Create new todo items with fields: title, description, priority (low/medium/high), and due date.
  - Read all todos with optional filtering by status (pending/in\_progress/completed) and priority.
  - Update existing todo items.
  - Delete completed todo items.
- Provide API endpoints:
  - POST /todos to create a new todo.
  - GET /todos to list all todos with optional query parameters for filtering by status and priority.
  - GET /todos/{id} to retrieve a specific todo item by ID.
  - PUT /todos/{id} to update a specific todo item by ID.
  - DELETE /todos/{id} to delete a specific todo item by ID.
  - GET /todos/stats to retrieve statistics including total, completed, and pending todos.
- Implement input validation using Pydantic models.
- Ensure proper error handling with appropriate HTTP status codes.
- Implement rate limiting to allow a maximum of 100 requests per minute.
- Provide API documentation using Swagger UI.
- Enable logging for all operations.
- Enable CORS for frontend integration.

### Technical Specifications

- Programming Language: Python 3.10+
- Dependencies: FastAPI, SQLAlchemy, SQLite, Pydantic, Swagger UI, pytest, Docker, CORS middleware
- Input Format: JSON for POST and PUT requests
- Output Format: JSON for all responses

### Acceptance Criteria

- CRUD operations should be fully functional and testable via API endpoints.
- API should correctly filter todos based on status and priority.
- Input validation should reject invalid data with appropriate error messages.
- Error handling should return correct HTTP status codes for different error scenarios.
- Rate limiting should be enforced, returning a 429 status code when exceeded.
- API documentation should be accessible via Swagger UI.
- Logs should capture all operations with relevant details.
- CORS should allow requests from specified frontend origins.
- Test cases should cover >80% of the codebase with pytest.
- Docker configuration should allow for easy deployment.
- Environment variables should configure the database path.

### Constraints & Assumptions

- SQLite will be used as the database for simplicity and local development.
- The application will be deployed in a Docker container.
- Environment variables will be used for configuration settings such as the database path.
- The application will assume a single user context for managing todos.

### Data Structures & Models

- Todo Model:
  - id: Integer (Primary Key)
  - title: String
  - description: String
  - status: Enum (pending/in\_progress/completed)
  - priority: Enum (low/medium/high)
  - due\_date: DateTime
  - created\_at: DateTime (auto-generated)
  - updated\_at: DateTime (auto-updated on modification)

**Download Requirements (Markdown)**

**Download All Artifacts (ZIP)**

Mult-Agent Framework © 2026  
Powered by AutoGen with GPT-4o - Version 2026.1.0

