Tables (5)

Name	Туре	Schema
applications		CREATE TABLE applications (id INTEGER PRIMARY KEY AUTOINCREMENT, name TEXT NOT NULL, description TEXT, created_at TEXT DEFAULT CURRENT_TIMESTAMP)
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT NOT NULL
description	TEXT	"description" TEXT
created_at	TEXT	"created_at" TEXT DEFAULT CURRENT_TIMESTAMP
meal_entries		CREATE TABLE meal_entries (id INTEGER PRIMARY KEY AUTOINCREMENT, user_id INTEGER NOT NULL, application_id INTEGER NOT NULL, message_id INTEGER NOT NULL, food_name TEXT NOT NULL, quantity REAL NOT NULL, unit TEXT NOT NULL, calories REAL NOT NULL, meal_type TEXT DEFAULT 'unspecified' CHECK (meal_type IN ('breakfast', 'lunch', 'dinner', 'snack', 'unspecified')), timestamp TEXT DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (user_id) REFERENCES users(id) ON DELETE CASCADE, FOREIGN KEY (application_id) REFERENCES applications(id) ON DELETE CASCADE, FOREIGN KEY (message_id) REFERENCES messages(id) ON DELETE CASCADE

Name	Туре	Schema	
)	
id	INTEGER	"id" INTEGER	
user_id	INTEGER	"user_id" INTEGER NOT NULL	
application_id	INTEGER	"application_id" INTEGER NOT NULL	
message_id	INTEGER	"message_id" INTEGER NOT NULL	
food_name	TEXT	"food_name" TEXT NOT NULL	
quantity	REAL	"quantity" REAL NOT NULL	
unit	TEXT	"unit" TEXT NOT NULL	
calories	REAL	"calories" REAL NOT NULL	
meal_type	TEXT	"meal_type" TEXT DEFAULT 'unspecified' CHECK("meal_type" IN ('breakfast', 'lunch', 'dinner', 'snack', 'unspecified'))	
timestamp	TEXT	"timestamp" TEXT DEFAULT CURRENT_TIMESTAMP	
messages		CREATE TABLE messages (id INTEGER PRIMARY KEY AUTOINCREMENT, user_id INTEGER NOT NULL, application_id INTEGER NOT NULL, role TEXT NOT NULL CHECK (role IN ('user', 'assistant', 'system')), content TEXT, timestamp TEXT DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (user_id) REFERENCES users(id) ON DELETE CASCADE, FOREIGN KEY (application_id) REFERENCES applications(id) ON DELETE CASCADE)	
id	INTEGER	"id" INTEGER	
user_id	INTEGER	"user_id" INTEGER NOT NULL	
application_id	INTEGER	"application_id" INTEGER NOT NULL	

Name	Туре	Schema	
role	TEXT	"role" TEXT NOT NULL CHECK("role" IN ('user', 'assistant', 'system'))	
content	TEXT	"content" TEXT	
timestamp	TEXT	"timestamp" TEXT DEFAULT CURRENT_TIMESTAMP	
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)	
name		"name"	
seq		"seq"	
users		CREATE TABLE users (id INTEGER PRIMARY KEY AUTOINCREMENT, name TEXT NOT NULL, dietary_restrictions TEXT, calorie_goal_per_day INTEGER DEFAULT 2000, favorites_summary TEXT, created_at TEXT DEFAULT CURRENT_TIMESTAMP, updated_at TEXT DEFAULT CURRENT_TIMESTAMP)	
id	INTEGER	"id" INTEGER	
name	TEXT	"name" TEXT NOT NULL	
dietary_restrictions	TEXT	"dietary_restrictions" TEXT	
calorie_goal_per_day	INTEGER	"calorie_goal_per_day" INTEGER DEFAULT 2000	
favorites_summary	TEXT	"favorites_summary" TEXT	
created_at	TEXT	"created_at" TEXT DEFAULT CURRENT_TIMESTAMP	
updated_at	TEXT	"updated_at" TEXT DEFAULT CURRENT_TIMESTAMP	

Indices (0)

Name	Туре	Schema
------	------	--------

Views (0)

Triggers (0)

Name Type Schema