Tables (3)

Name	Туре	Schema
friendships		CREATE TABLE friendships (id INTEGER PRIMARY KEY AUTOINCREMENT, user_id_1 INTEGER NOT NULL, user_id_2 INTEGER NOT NULL, status TEXT NOT NULL CHECK (status IN ('pending', 'accepted', 'blocked')), created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP, updated_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP, Ensure user_id_1 is always less than user_id_2 for consistency CHECK (user_id_1 < user_id_2), Prevent duplicate friendships UNIQUE(user_id_1, user_id_2), Foreign key constraints (assuming you have a users table) FOREIGN KEY (user_id_1) REFERENCES users(id) ON DELETE CASCADE, FOREIGN KEY (user_id_2) REFERENCES users(id) ON DELETE CASCADE)
id	INTEGER	"id" INTEGER
user_id_1	INTEGER	"user_id_1" INTEGER NOT NULL
user_id_2	INTEGER	"user_id_2" INTEGER NOT NULL
status	TEXT	"status" TEXT NOT NULL CHECK("status" IN ('pending', 'accepted', 'blocked'))
created_at	TIMESTAMP	"created_at" TIMESTAMP DEFAULT CURRENT_TIMESTAMP
updated_at	TIMESTAMP	"updated_at" TIMESTAMP DEFAULT CURRENT_TIMESTAMP

Name	Туре	Schema
sqlite_sequence		<pre>CREATE TABLE sqlite_sequence(name, seq)</pre>
name		"name"
seq		"seq"
users		CREATE TABLE users (id INTEGER PRIMARY KEY, first_name TEXT NOT NULL, last_name TEXT NOT NULL, pronouns TEXT, unique_name TEXT UNIQUE NOT NULL, profile_identifier TEXT UNIQUE NOT NULL, created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP)
id	INTEGER	"id" INTEGER
first_name	TEXT	"first_name" TEXT NOT NULL
last_name	TEXT	"last_name" TEXT NOT NULL
pronouns	TEXT	"pronouns" TEXT
unique_name	TEXT	"unique_name" TEXT NOT NULL UNIQUE
profile_identifier	TEXT	"profile_identifier" TEXT NOT NULL UNIQUE
created_at	TIMESTAMP	"created_at" TIMESTAMP DEFAULT CURRENT_TIMESTAMP

Indices (3)

<u> </u>		
Name	Туре	Schema
idx_friendships_ status		<pre>CREATE INDEX idx_friendships_status ON friendships(status)</pre>
status		"status"
idx_friendships_		<pre>CREATE INDEX idx_friendships_user1 ON friendships(user_id_1)</pre>

Name	Туре	Schema
user1		
user_id_1		"user_id_1"
idx_friendships_ user2		<pre>CREATE INDEX idx_friendships_user2 ON friendships(user_id_2)</pre>
user_id_2		"user_id_2"

Views (0)

Name Type Schema

Triggers (0)

Name Type Schema