Tables (3)

Name	Туре	Schema
additional_details		CREATE TABLE additional_details (id INTEGER PRIMARY KEY AUTOINCREMENT, user_id INTEGER, sex TEXT, occupation TEXT, marital_status TEXT, number_of_children INTEGER, address TEXT, state_of_residence TEXT, lga_residence TEXT, date_of_birth DATE, profile_picture TEXT, New column for the profile picture is_dob_public BOOLEAN DEFAULT TRUE, created_at DATETIME DEFAULT CURRENT_TIMESTAMP, updated_at DATETIME DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (user_id) REFERENCES users(id) ON DELETE CASCADE)
id	INTEGER	"id" INTEGER
user_id	INTEGER	"user_id" INTEGER
sex	TEXT	"sex" TEXT
occupation	TEXT	"occupation" TEXT
marital_status	TEXT	"marital_status" TEXT
number_of_children	INTEGER	"number_of_children" INTEGER
address	TEXT	"address" TEXT
state_of_residence	TEXT	"state_of_residence" TEXT
lga_residence	TEXT	"Iga_residence" TEXT
date_of_birth	DATE	"date_of_birth" DATE
profile_picture	TEXT	"profile_picture" TEXT
is_dob_public	BOOLEAN	"is_dob_public" BOOLEAN DEFAULT TRUE
created_at	DATETIME	"created_at" DATETIME DEFAULT CURRENT_TIMESTAMP
updated_at	DATETIME	"updated_at" DATETIME DEFAULT CURRENT_TIMESTAMP
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"
users		CREATE TABLE users (id INTEGER PRIMARY KEY AUTOINCREMENT, fullname TEXT NOT NULL, email TEXT NOT NULL UNIQUE, password TEXT NOT NULL, community TEXT NOT NULL, clan TEXT NOT NULL, familyname TEXT NOT NULL, resetPasswordToken TEXT, resetPasswordExpires INTEGER)
id	INTEGER	"id" INTEGER
fullname	TEXT	"fullname" TEXT NOT NULL
email	TEXT	"email" TEXT NOT NULL UNIQUE
password	TEXT	"password" TEXT NOT NULL
community	TEXT	"community" TEXT NOT NULL
clan	TEXT	"clan" TEXT NOT NULL
familyname	TEXT	"familyname" TEXT NOT NULL
resetPasswordToken	TEXT	"resetPasswordToken" TEXT
resetPasswordExpires	INTEGER	"resetPasswordExpires" INTEGER
	7	T

Indices (0) Name Type Schema

Views (0)

Name Type Schema

Triggers (0) Name Type Schema