

## Tables (5)

Nom	Type	Schéma
<b>AntecedentsMedicaux</b>		CREATE TABLE AntecedentsMedicaux ( id_antecedent INTEGER PRIMARY KEY AUTOINCREMENT, id_personne INTEGER NOT NULL, type_pathologie TEXT NOT NULL, date_diagnostique DATE, details TEXT, created_at DATETIME DEFAULT (datetime('now')), updated_at DATETIME DEFAULT (datetime('now')), FOREIGN KEY (id_personne) REFERENCES Personne(id_personne) ON DELETE CASCADE )
id_antecedent	INTEGER	"id_antecedent" INTEGER
id_personne	INTEGER	"id_personne" INTEGER NOT NULL
type_pathologie	TEXT	"type_pathologie" TEXT NOT NULL
date_diagnostique	DATE	"date_diagnostique" DATE
details	TEXT	"details" TEXT
created_at	DATETIME	"created_at" DATETIME DEFAULT (datetime('now'))
updated_at	DATETIME	"updated_at" DATETIME DEFAULT (datetime('now'))
<b>Diplomes</b>		CREATE TABLE Diplomes ( id_diplome INTEGER PRIMARY KEY AUTOINCREMENT, id_personne INTEGER NOT NULL, intitule TEXT NOT NULL, etablissement TEXT NOT NULL, date_obtention DATE, specialisation TEXT, created_at DATETIME DEFAULT (datetime('now')), updated_at DATETIME DEFAULT (datetime('now')), FOREIGN KEY (id_personne) REFERENCES Personne(id_personne) ON DELETE CASCADE )
id_diplome	INTEGER	"id_diplome" INTEGER
id_personne	INTEGER	"id_personne" INTEGER NOT NULL
intitule	TEXT	"intitule" TEXT NOT NULL
etablissement	TEXT	"etablissement" TEXT NOT NULL
date_obtention	DATE	"date_obtention" DATE
specialisation	TEXT	"specialisation" TEXT
created_at	DATETIME	"created_at" DATETIME DEFAULT

Nom	Type	Schéma
		(datetime('now'))
updated_at	DATETIME	"updated_at" DATETIME DEFAULT (datetime('now'))
<b>ExperiencesProfessionnelles</b>		CREATE TABLE ExperiencesProfessionnelles ( id_experience INTEGER PRIMARY KEY AUTOINCREMENT, id_personne INTEGER NOT NULL, poste TEXT NOT NULL, entreprise TEXT NOT NULL, date_debut DATE, date_fin DATE, description TEXT, created_at DATETIME DEFAULT (datetime('now')), updated_at DATETIME DEFAULT (datetime('now')), FOREIGN KEY (id_personne) REFERENCES Personne(id_personne) ON DELETE CASCADE )
id_experience	INTEGER	"id_experience" INTEGER
id_personne	INTEGER	"id_personne" INTEGER NOT NULL
poste	TEXT	"poste" TEXT NOT NULL
entreprise	TEXT	"entreprise" TEXT NOT NULL
date_debut	DATE	"date_debut" DATE
date_fin	DATE	"date_fin" DATE
description	TEXT	"description" TEXT
created_at	DATETIME	"created_at" DATETIME DEFAULT (datetime('now'))
updated_at	DATETIME	"updated_at" DATETIME DEFAULT (datetime('now'))
<b>Personne</b>		CREATE TABLE Personne ( id_personne INTEGER PRIMARY KEY AUTOINCREMENT, nom TEXT NOT NULL, prenom TEXT NOT NULL, date_naissance DATE, email TEXT UNIQUE NOT NULL, adresse TEXT, telephone TEXT, profile_image TEXT, -- Chemin ou URL de l'image du profil created_at DATETIME DEFAULT (datetime('now')), updated_at DATETIME DEFAULT (datetime('now')) )
id_personne	INTEGER	"id_personne" INTEGER
nom	TEXT	"nom" TEXT NOT NULL
prenom	TEXT	"prenom" TEXT NOT NULL

Nom	Type	Schéma
date_naissance	DATE	"date_naissance" DATE
email	TEXT	"email" TEXT NOT NULL UNIQUE
adresse	TEXT	"adresse" TEXT
telephone	TEXT	"telephone" TEXT
profile_image	TEXT	"profile_image" TEXT
created_at	DATETIME	"created_at" DATETIME DEFAULT (datetime('now'))
updated_at	DATETIME	"updated_at" DATETIME DEFAULT (datetime('now'))
<b>sqlite_sequence</b>		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"

## Index (0)

Nom	Type	Schéma
-----	------	--------

## Vues (0)

Nom	Type	Schéma
-----	------	--------

## Déclencheurs (0)

Nom	Type	Schéma
-----	------	--------