Tables (10)

Name	Туре	Schema
employers		CREATE TABLE `employers` (`id` integer PRIMARY KEY AUTOINCREMENT,`created_at` datetime,`updated_at` datetime,`deleted_at` datetime,`company_name` varchar(100) NOT NULL,`contact_person` varchar(100) NOT NULL,`phone` varchar(20) NOT NULL,`address` text NOT NULL,`user_id` integer NOT NULL,CONSTRAINT `fk_employers_user` FOREIGN KEY (`user_id`) REFERENCES `users`(`id`))
id	integer	"id" integer
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime
company_name	varchar(100)	"company_name" varchar(100) NOT NULL
contact_person	varchar(100)	"contact_person" varchar(100) NOT NULL
phone	varchar(20)	"phone" varchar(20) NOT NULL
address	text	"address" text NOT NULL
user_id	integer	"user_id" integer NOT NULL
employment_ty pes		CREATE TABLE 'employment_types' ('id' integer PRIMARY KEY AUTOINCREMENT, 'created_at' datetime, 'updated_at' datetime, 'deleted_at' datetime, 'employment_type_n ame' varchar(50) NOT NULL, CONSTRAINT

Name	Туре	Schema	
		`uni_employment_types_emplo yment_type_name` UNIQUE (`employment_type_name`))	
id	integer	"id" integer	
created_at	datetime	"created_at" datetime	
updated_at	datetime	"updated_at" datetime	
deleted_at	datetime	"deleted_at" datetime	
employment_type_name	varchar(50)	"employment_type_name" varchar(50) NOT NULL	
job_application s		CREATE TABLE 'job_applications' ('id' integer PRIMARY KEY AUTOINCREMENT, 'created_at' datetime, 'updated_at' datetime, 'deleted_at' datetime, 'application_statu s' varchar(50) NOT NULL, 'last_update' datetime NOT NULL, 'application_reason' varchar(255) NOT NULL, 'student_id' varchar(50) NOT NULL, 'job_post_id' integer NOT NULL, CONSTRAINT 'fk_job_applications_studen t' FOREIGN KEY ('student_id') REFERENCES 'students' ('id'), CONSTRAINT 'fk_job_applications_job_po st' FOREIGN KEY ('job_post_id') REFERENCES 'job_posts' ('id'))	
id	integer	"id" integer	
created_at	datetime	"created_at" datetime	
updated_at	datetime	"updated_at" datetime	
deleted_at	datetime	"deleted_at" datetime	
application_status	varchar(50)	"application_status" varchar(50)	

Name	Туре	Schema	
		NOT NULL	
last_update	datetime	"last_update" datetime NOT NULL	
application_reason	varchar(255)	"application_reason" varchar(255) NOT NULL	
student_id	varchar(50)	"student_id" varchar(50) NOT NULL	
job_post_id	integer	"job_post_id" integer NOT NULL	
job_categories		CREATE TABLE 'job_categories' ('id' integer PRIMARY KEY AUTOINCREMENT, 'created_at' datetime, 'updated_at' datetime, 'deleted_at' datetime, 'category_name' varchar(255) NOT NULL)	
id	integer	"id" integer	
created_at	datetime	"created_at" datetime	
updated_at	datetime	"updated_at" datetime	
deleted_at	datetime	"deleted_at" datetime	
category_name	varchar(255)	"category_name" varchar(255) NOT NULL	
job_posts		CREATE TABLE `job_posts` (`id` integer PRIMARY KEY AUTOINCREMENT, `created_at` datetime, `updated_at` datetime, `deleted_at` datetime, `title` varchar(255) NOT NULL, `description` text NOT NULL, `deadline` date NOT NULL, `status` text NOT NULL, `employer_id` integer NOT NULL, `job_category_id` integer NOT NULL, `location_id` integer NOT NULL, `employment_type_id` integer NOT NULL, `employment_type_id` integer NOT NULL, CONSTRAIN	

Name	Туре	Schema
		`fk_job_posts_employer` FOREIGN KEY (`employer_id`) REFERENCES `employers`(`id`),CONSTRAIN T `fk_job_posts_job_category` FOREIGN KEY (`job_category_id`) REFERENCES `job_categories`(`id`),CONS TRAINT `fk_job_posts_location` FOREIGN KEY (`location_id`) REFERENCES `locations`(`id`),CONSTRAIN T `fk_job_posts_employment_ty pe` FOREIGN KEY (`employment_type_id`) REFERENCES `employment_types`(`id`))
id	integer	"id" integer
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime
title	varchar(255)	"title" varchar(255) NOT NULL
description	text	"description" text NOT NULL
deadline	date	"deadline" date NOT NULL
status	text	"status" text NOT NULL
employer_id	integer	"employer_id" integer NOT NULL
job_category_id	integer	"job_category_id" integer NOT NULL
location_id	integer	"location_id" integer NOT NULL
employment_type_id	integer	"employment_type_id" integer NOT NULL
locations		CREATE TABLE `locations` (`id` integer PRIMARY KEY

Name	Туре	Schema
		AUTOINCREMENT, `created_at` datetime, `updated_at` datetime, `deleted_at` datetime, `location_name` varchar(255) NOT NULL, `address` text NOT NULL, `city` varchar(100) NOT NULL, `province` varchar(100) NOT NULL, `province_code` integer NOT NULL)
id	integer	"id" integer
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime
location_name	varchar(255)	"location_name" varchar(255) NOT NULL
address	text	"address" text NOT NULL
city	varchar(100)	"city" varchar(100) NOT NULL
province	varchar(100)	"province" varchar(100) NOT NULL
province_code	integer	"province_code" integer NOT NULL
resume_files		CREATE TABLE `resume_files` (`id` integer PRIMARY KEY AUTOINCREMENT, `created_at` datetime, `updated_at` datetime, `deleted_at` datetime, `filename` varchar(100) NOT NULL, `uploaded_date` datetime NOT NULL, `job_application_id` integer NOT NULL, CONSTRAINT `fk_resume_files_job_applic ation` FOREIGN KEY (`job_application_id`) REFERENCES

Name	Туре	Schema	
		`job_applications`(`id`))	
id	integer	"id" integer	
created_at	datetime	"created_at" datetime	
updated_at	datetime	"updated_at" datetime	
deleted_at	datetime	"deleted_at" datetime	
filename	varchar(100)	"filename" varchar(100) NOT NULL	
uploaded_date	datetime	"uploaded_date" datetime NOT NULL	
job_application_id	integer	"job_application_id" integer NOT NULL	
sqlite_sequenc		CREATE TABLE sqlite_sequence(name, seq)	
e			
name		"name"	
seq		"seq"	
students		CREATE TABLE `students` (`id` varchar(50), `created_at` datetime, `updated_at` datetime, `deleted_at` datetime, `email` varchar(255) NOT NULL, `first_name` varchar(100) NOT NULL, `last_name` varchar(100) NOT NULL, `birthday` datetime NOT NULL, `gender` text NOT NULL, `age` integer NOT NULL, `gpa` real NOT NULL, `gpa` real NOT NULL, `year` integer NOT NULL, `year` integer NOT NULL, `phone` varchar(20) NOT NULL, `user_id` integer NOT NULL, `user_id` integer NOT NULL, `user_id` integer NOT NULL, `CONSTRAINT	

Name	Туре	Schema	
		`fk_students_user` FOREIGN KEY (`user_id`) REFERENCES `users`(`id`))	
id	varchar(50)	"id" varchar(50)	
created_at	datetime	"created_at" datetime	
updated_at	datetime	"updated_at" datetime	
deleted_at	datetime	"deleted_at" datetime	
email	varchar(255)	"email" varchar(255) NOT NULL	
first_name	varchar(100)	"first_name" varchar(100) NOT NULL	
last_name	varchar(100)	"last_name" varchar(100) NOT NULL	
birthday	datetime	"birthday" datetime NOT NULL	
gender	text	"gender" text NOT NULL	
age	integer	"age" integer NOT NULL	
gpa	real	"gpa" real NOT NULL	
year	integer	"year" integer NOT NULL	
faculty	varchar(255)	"faculty" varchar(255) NOT NULL	
phone	varchar(20)	"phone" varchar(20) NOT NULL	
user_id	integer	"user_id" integer NOT NULL	
users		CREATE TABLE `users` (`id` integer PRIMARY KEY AUTOINCREMENT,`created_at` datetime,`updated_at` datetime,`deleted_at` datetime,`username` varchar(50) NOT NULL,`password` varchar(100) NOT NULL,`role` varchar(20) NOT NULL)	
id	integer	"id" integer	
created_at	datetime	"created_at" datetime	
updated_at	datetime	"updated_at" datetime	

Name	Туре	Schema
deleted_at	datetime	"deleted_at" datetime
username	varchar(50)	"username" varchar(50) NOT NULL
password	varchar(100)	"password" varchar(100) NOT NULL
role	varchar(20)	"role" varchar(20) NOT NULL

Indices (10)

Name	Туре	Schema
idx_employers_ deleted_at		CREATE INDEX `idx_employers_deleted_at` ON `employers`(`deleted_at`)
deleted_at		"deleted_at"
idx_employmen		CREATE INDEX `idx_employment_types_deleted_at`
t_types_delete d_at		ON `employment_types`(`deleted_at`)
_		
deleted_at		"deleted_at"
idx_job_applica tions_deleted_		<pre>CREATE INDEX `idx_job_applications_deleted_at` ON `job_applications`(`deleted_at`)</pre>
at		
deleted_at		"deleted_at"
idx_job_catego ries_deleted_at		<pre>CREATE INDEX `idx_job_categories_deleted_at` ON `job_categories`(`deleted_at`)</pre>
deleted_at		"deleted_at"
idx_job_posts_ deleted_at		<pre>CREATE INDEX `idx_job_posts_deleted_at` ON `job_posts`(`deleted_at`)</pre>

Name	Туре	Schema
deleted_at		"deleted_at"
idx_locations_d		CREATE INDEX `idx_locations_deleted_at` ON
eleted_at		`locations`(`deleted_at`)
deleted_at		"deleted_at"
idx_resume_fil		CREATE INDEX `idx_resume_files_deleted_at` ON
es_deleted_at		`resume_files`(`deleted_at`)
deleted_at		"deleted_at"
idx_students_d		CREATE INDEX `idx_students_deleted_at` ON
eleted_at		`students`(`deleted_at`)
deleted_at		"deleted_at"
idx_users_delet		CREATE INDEX `idx_users_deleted_at` ON
ed_at		`users`(`deleted_at`)
deleted_at		"deleted_at"
idx_users_user		CREATE UNIQUE INDEX `idx_users_username` ON
name		`users`(`username`)
username		"username"

Views (0)

Name Type Schema

Triggers (0)

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