cache key ② varchar(255) NN value mediumtext NN expiration int NN

job_batches	
$id \mathscr{D}$	varchar(255) NN
name	varchar(255) NN
total_jobs	int NN
pending_jobs	int NN
failed_jobs	int NN
failed_job_ids	longtext NN
options	mediumtext
cancelled_at	int
created_at	int NN
finished_at	int

projects	
$id \mathscr{D}$	bigint NN
name	varchar(255) NN
department	varchar(255)
start_date	date
end_date	date
status	projects_status_enum E NN
created_at	timestamp
updated_at	timestamp

$id \mathcal{O}$	bigint NN
name	varchar(255) NN
first_name	varchar(255)
last_name	varchar(255)
dob	date
gender	users_gender_enum E
email	varchar(255) NN
email_verified_at	timestamp
password	varchar(255) NN
remember_token	varchar(100)
created_at	timestamp
updated_at	timestamp

users

cache_locks	
key 🖉	varchar(255) NN
owner	varchar(255) NN
expiration	int NN

migrations		
id Ø	int	NN
migration	varchar(255)	NN
batch	int [NN

	project_user	
	id Ø	bigint NN
~	user_id 🔗	bigint NN
~	project_id 🔗	bigint NN
	created_at	timestamp
	updated_at	timestamp

failed_jobs		
id Ø	bigint	NN
uuid	varchar(255)	NN
connection	text	NN
queue	text	NN
payload	longtext	NN
exception	longtext	NN
failed_at	timestamp	NN

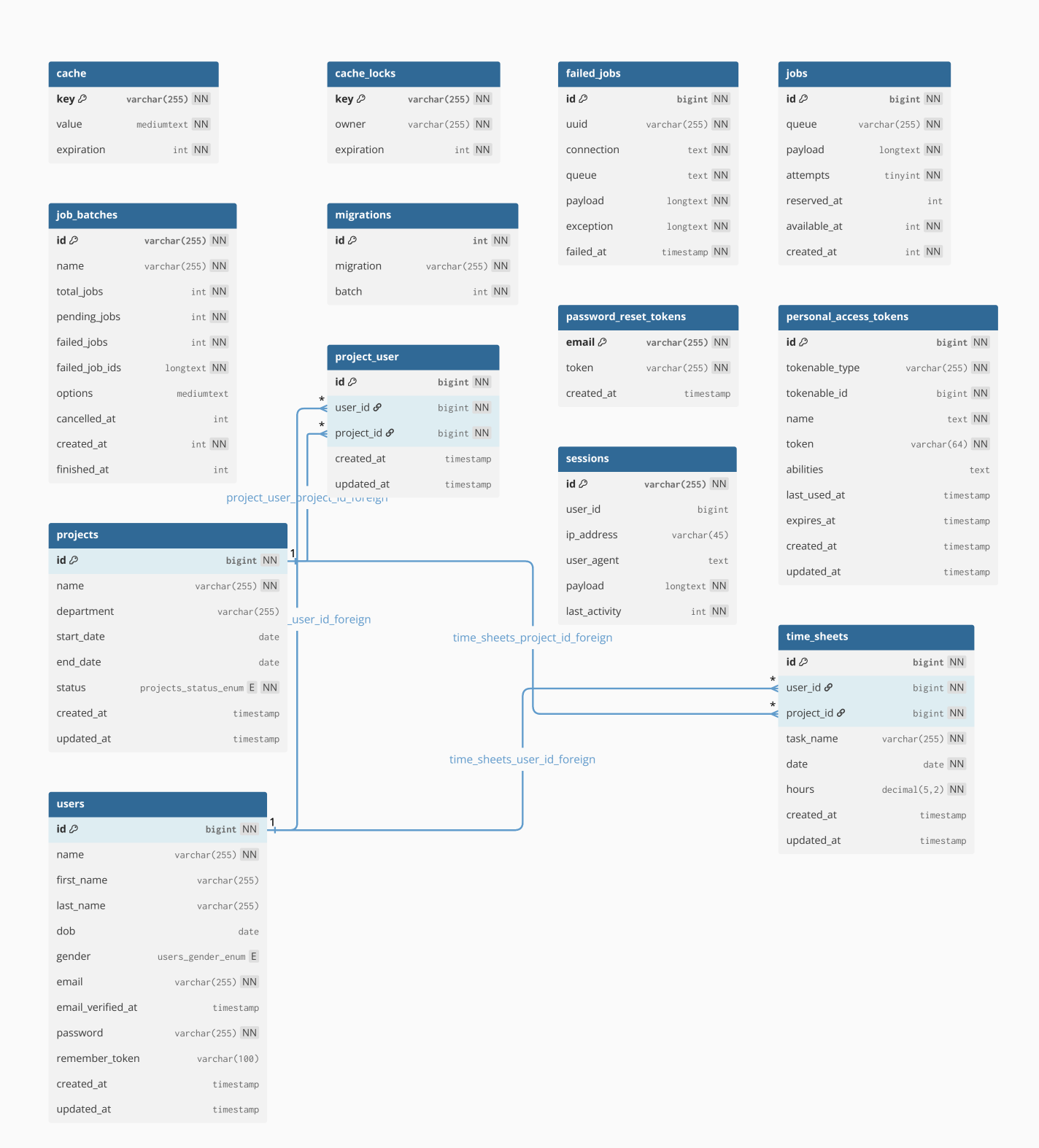
password_reset_tokens		
email 🖉	varchar(255) NN	
token	varchar(255) NN	
created_at	timestamp	

sessions	
id Ø	varchar(255) NN
user_id	bigint
ip_address	varchar(45)
user_agent	text
payload	longtext NN
last_activity	int NN

jobs		
id 🖉	bigint	NN
queue	varchar(255)	NN
payload	longtext	NN
attempts	tinyint	NN
reserved_at		int
available_at	int	NN
created_at	int	NN

personal_access_tokens		
$id \mathcal{O}$	bigint NN	
tokenable_type	varchar(255) NN	
tokenable_id	bigint NN	
name	text NN	
token	varchar(64) NN	
abilities	text	
last_used_at	timestamp	
expires_at	timestamp	
created_at	timestamp	
updated_at	timestamp	

time_sheets	
$id \mathscr{D}$	bigint NN
user_id 🔗	bigint NN
project_id 🔗	bigint NN
task_name	varchar(255) NN
date	date NN
hours	decimal(5,2) NN
created_at	timestamp
updated_at	timestamp



```
Enum projects_status_enum {
    active
    inactive
    completed
}

Enum users_gender_enum {
    male
    female
    other
}
```

