Registro Usuarios

insert into "USERS" ("NAME", "EMAIL", "PASSWORD") values (<NAME>, <EMAIL>, <PASSWORD>)

Validacion Usuarios

Obtener publicaciones de usuarios que sigo

SELECT

"POSTS".\*,

"USERS"."NAME",

"USERS"."PHOTO"

FROM

"POSTS"

INNER JOIN "USERS" ON "USERS"."ID" = "POSTS"."USERS\_ID"

WHERE

"USERS\_ID" IN (

SELECT

"FOLLOWING"."TO"

FROM

"FOLLOWING"

WHERE

"FOLLOWING"."FROM" = 65

)

ORDER BY

"POSTS"."datepost" DESC

Información de un usuario

SELECT

users.name,

users.email,

users.banner,

users.photo,

users.info,

users.location,

categories.nombre as nombreCAteoria

FROM users

INNER JOIN categories ON users.categories\_id = categories.id

WHERE users.id = 65;

Crear Publicacion

INSERT INTO posts (users\_id, content, media, type, datepost) VALUES (65,'test 1', 'LinkedIn\_logo\_initials.png', 'image/png', '2023-10-30 01:20:58')

Crear comentario

INSERT INTO COMMENTS (USERS\_ID, POSTS\_ID, "comment", comments\_id) VALUES (81, 4, 'no esta :(', 1);

Crear conexiones

INSERT INTO FOLLOWING ("FROM", "TO") VALUES (81, 65);

Ver trabajo especifico

select jobs.\*, users.name as username, users.photo from jobs inner join users on users.id = jobs.users\_id;

SELECT \* FROM skills fetch first 10 rows only;

INSERT INTO skills VALUES (1, 'INGENIERIA');