PS D:\Django\ResumeProcessor> cd D:

PS D:\Django\ResumeProcessor> cd D:\Django

PS D:\Django> venv\Scripts\activate

(venv) PS D:\Django> django-admin startproject ResumeParser

(venv) PS D:\Django> cd ResumeParser

(venv) PS D:\Django\ResumeParser> python manage.py startapp resume

(venv) PS D:\Django\ResumeParser> python manage.py migrate

Traceback (most recent call last):

File "D:\Django\venv\Lib\site-packages\django\db\backends\base\base.py", line 279, in ensure\_connection

self.connect()

File "D:\Django\venv\Lib\site-packages\django\utils\asyncio.py", line 26, in inner

return func(\*args, \*\*kwargs)

^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\backends\base\base.py", line 256, in connect

self.connection = self.get\_new\_connection(conn\_params)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\utils\asyncio.py", line 26, in inner

return func(\*args, \*\*kwargs)

^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\backends\postgresql\base.py", line 332, in get\_new\_connection

connection = self.Database.connect(\*\*conn\_params)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\psycopg2\\_\_init\_\_.py", line 122, in connect

conn = \_connect(dsn, connection\_factory=connection\_factory, \*\*kwasync)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

psycopg2.OperationalError: connection to server at "localhost" (::1), port 5432 failed: FATAL: password authentication failed for user "your\_database\_user"

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "D:\Django\ResumeParser\manage.py", line 22, in <module>

main()

File "D:\Django\ResumeParser\manage.py", line 18, in main

execute\_from\_command\_line(sys.argv)

File "D:\Django\venv\Lib\site-packages\django\core\management\\_\_init\_\_.py", line 442, in execute\_from\_command\_line

utility.execute()

File "D:\Django\venv\Lib\site-packages\django\core\management\\_\_init\_\_.py", line 436, in execute

self.fetch\_command(subcommand).run\_from\_argv(self.argv)

File "D:\Django\venv\Lib\site-packages\django\core\management\base.py", line 413, in run\_from\_argv

self.execute(\*args, \*\*cmd\_options)

File "D:\Django\venv\Lib\site-packages\django\core\management\base.py", line 459, in execute

output = self.handle(\*args, \*\*options)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\core\management\base.py", line 107, in wrapper

res = handle\_func(\*args, \*\*kwargs)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\core\management\commands\migrate.py", line 118, in handle

executor = MigrationExecutor(connection, self.migration\_progress\_callback)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\migrations\executor.py", line 18, in \_\_init\_\_

self.loader = MigrationLoader(self.connection)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\migrations\loader.py", line 58, in \_\_init\_\_

self.build\_graph()

File "D:\Django\venv\Lib\site-packages\django\db\migrations\loader.py", line 235, in build\_graph

self.applied\_migrations = recorder.applied\_migrations()

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\migrations\recorder.py", line 89, in applied\_migrations

if self.has\_table():

^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\migrations\recorder.py", line 63, in has\_table

with self.connection.cursor() as cursor:

^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\utils\asyncio.py", line 26, in inner

return func(\*args, \*\*kwargs)

^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\backends\base\base.py", line 320, in cursor

return self.\_cursor()

^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\backends\base\base.py", line 296, in \_cursor

self.ensure\_connection()

File "D:\Django\venv\Lib\site-packages\django\utils\asyncio.py", line 26, in inner

return func(\*args, \*\*kwargs)

^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\backends\base\base.py", line 278, in ensure\_connection

with self.wrap\_database\_errors:

File "D:\Django\venv\Lib\site-packages\django\db\utils.py", line 91, in \_\_exit\_\_

raise dj\_exc\_value.with\_traceback(traceback) from exc\_value

File "D:\Django\venv\Lib\site-packages\django\db\backends\base\base.py", line 279, in ensure\_connection

self.connect()

File "D:\Django\venv\Lib\site-packages\django\utils\asyncio.py", line 26, in inner

return func(\*args, \*\*kwargs)

^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\backends\base\base.py", line 256, in connect

self.connection = self.get\_new\_connection(conn\_params)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\utils\asyncio.py", line 26, in inner

return func(\*args, \*\*kwargs)

^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\backends\postgresql\base.py", line 332, in get\_new\_connection

connection = self.Database.connect(\*\*conn\_params)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\psycopg2\\_\_init\_\_.py", line 122, in connect

conn = \_connect(dsn, connection\_factory=connection\_factory, \*\*kwasync)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

django.db.utils.OperationalError: connection to server at "localhost" (::1), port 5432 failed: FATAL: password authentication failed for user "your\_database\_user"

(venv) PS D:\Django\ResumeParser> psql -U postgres

Password for user postgres:

psql (17rc1)

WARNING: Console code page (437) differs from Windows code page (1252)

8-bit characters might not work correctly. See psql reference

page "Notes for Windows users" for details.

Type "help" for help.

postgres=# psql -U your\_database\_user -d your\_database\_name

postgres-#

Access privileges

---------------------+----------+----------+-----------------+--------------------+--------------------+--------+-----------+----------------------------

hariom | postgres | UTF8 | libc | English\_India.1252 | English\_India.1252 | | | =Tc/postgres +

| | | | | | | | postgres=CTc/postgres +

| | | | -----------------------

hariom | postgres | UTF8 | libc | English\_India.1252 | English\_India.1252 | | | =Tc/postgres +

| | | | | | | | postgres=CTc/postgres +

| | | | | | | | resume\_parser=CTc/postgres

postgres | postgres | UTF8 | libc | English\_India.1252 | English\_India.1252 | | |

resume\_processor\_db | postgres | UTF8 | libc | English\_India.1252 | English\_India.1252 | | | =Tc/postgres +

gres=CTc/postgres +

(5 rows)

postgres=#

postgres=# \du

List of roles

Role name | Attributes

---------------+------------------------------------------------------------

hariom |

postgres | Superuser, Create role, Create DB, Replication, Bypass RLS

resume\_parser |

your\_username |

postgres=# psql -U resume\_parser -d hariom

postgres-# \q

(venv) PS D:\Django\ResumeParser> python manage.py migrate

Operations to perform:

Apply all migrations: admin, auth, contenttypes, sessions

Running migrations:

Traceback (most recent call last):

File "D:\Django\venv\Lib\site-packages\django\db\backends\utils.py", line 103, in \_execute

return self.cursor.execute(sql)

^^^^^^^^^^^^^^^^^^^^^^^^

psycopg2.errors.InsufficientPrivilege: permission denied for schema public

LINE 1: CREATE TABLE "django\_migrations" ("id" bigint NOT NULL PRIMA...

^

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "D:\Django\venv\Lib\site-packages\django\db\migrations\recorder.py", line 78, in ensure\_schema

editor.create\_model(self.Migration)

File "D:\Django\venv\Lib\site-packages\django\db\backends\base\schema.py", line 505, in create\_model

self.execute(sql, params or None)

File "D:\Django\venv\Lib\site-packages\django\db\backends\postgresql\schema.py", line 45, in execute

return super().execute(sql, params)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\backends\base\schema.py", line 202, in execute

cursor.execute(sql, params)

File "D:\Django\venv\Lib\site-packages\django\db\backends\utils.py", line 122, in execute

return super().execute(sql, params)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\backends\utils.py", line 79, in execute

return self.\_execute\_with\_wrappers(

^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\backends\utils.py", line 92, in \_execute\_with\_wrappers

return executor(sql, params, many, context)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\backends\utils.py", line 100, in \_execute

with self.db.wrap\_database\_errors:

File "D:\Django\venv\Lib\site-packages\django\db\utils.py", line 91, in \_\_exit\_\_

raise dj\_exc\_value.with\_traceback(traceback) from exc\_value

File "D:\Django\venv\Lib\site-packages\django\db\backends\utils.py", line 103, in \_execute

return self.cursor.execute(sql)

^^^^^^^^^^^^^^^^^^^^^^^^

django.db.utils.ProgrammingError: permission denied for schema public

LINE 1: CREATE TABLE "django\_migrations" ("id" bigint NOT NULL PRIMA...

^

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "D:\Django\ResumeParser\manage.py", line 22, in <module>

main()

File "D:\Django\ResumeParser\manage.py", line 18, in main

execute\_from\_command\_line(sys.argv)

File "D:\Django\venv\Lib\site-packages\django\core\management\\_\_init\_\_.py", line 442, in execute\_from\_command\_line

utility.execute()

File "D:\Django\venv\Lib\site-packages\django\core\management\\_\_init\_\_.py", line 436, in execute

self.fetch\_command(subcommand).run\_from\_argv(self.argv)

File "D:\Django\venv\Lib\site-packages\django\core\management\base.py", line 413, in run\_from\_argv

self.execute(\*args, \*\*cmd\_options)

File "D:\Django\venv\Lib\site-packages\django\core\management\base.py", line 459, in execute

output = self.handle(\*args, \*\*options)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\core\management\base.py", line 107, in wrapper

res = handle\_func(\*args, \*\*kwargs)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\core\management\commands\migrate.py", line 357, in handle

post\_migrate\_state = executor.migrate(

^^^^^^^^^^^^^^^^^

File "D:\Django\venv\Lib\site-packages\django\db\migrations\executor.py", line 107, in migrate

self.recorder.ensure\_schema()

File "D:\Django\venv\Lib\site-packages\django\db\migrations\recorder.py", line 80, in ensure\_schema

raise MigrationSchemaMissing(

django.db.migrations.exceptions.MigrationSchemaMissing: Unable to create the django\_migrations table (permission denied for schema public

LINE 1: CREATE TABLE "django\_migrations" ("id" bigint NOT NULL PRIMA...

^

)

(venv) PS D:\Django\ResumeParser> psql -U postgres

Password for user postgres:

psql (17rc1)

WARNING: Console code page (437) differs from Windows code page (1252)

8-bit characters might not work correctly. See psql reference

page "Notes for Windows users" for details.

Type "help" for help.

postgres=# \c hariom

You are now connected to database "hariom" as user "postgres".

hariom=# GRANT ALL PRIVILEGES ON SCHEMA public TO resume\_parser;

GRANT

hariom=# GRANT ALL PRIVILEGES ON ALL TABLES SCHEMA public TO resu

me\_parser;

ERROR: syntax error at or near "SCHEMA"

LINE 1: GRANT ALL PRIVILEGES ON ALL TABLES SCHEMA public TO resume\_p...

^

hariom=# GRANT ALL PRIVILEGES ON ALL TABLES IN SCHEMA public TO r

esume\_parser;

GRANT

hariom=# psql -U resume\_parser -d hariom

hariom-# \dt

Did not find any relations.

hariom-# \q

(venv) PS D:\Django\ResumeParser> python manage.py migrate

Operations to perform:

Apply all migrations: admin, auth, contenttypes, sessions

Running migrations:

Applying contenttypes.0001\_initial... OK

Applying auth.0001\_initial... OK

Applying admin.0001\_initial... OK

Applying admin.0002\_logentry\_remove\_auto\_add... OK

Applying admin.0003\_logentry\_add\_action\_flag\_choices... OK

Applying contenttypes.0002\_remove\_content\_type\_name... OK

Applying auth.0002\_alter\_permission\_name\_max\_length... OK

Applying auth.0003\_alter\_user\_email\_max\_length... OK

Applying auth.0004\_alter\_user\_username\_opts... OK

Applying auth.0005\_alter\_user\_last\_login\_null... OK

Applying auth.0006\_require\_contenttypes\_0002... OK

Applying auth.0007\_alter\_validators\_add\_error\_messages... OK

Applying auth.0008\_alter\_user\_username\_max\_length... OK

Applying auth.0009\_alter\_user\_last\_name\_max\_length... OK

Applying auth.0010\_alter\_group\_name\_max\_length... OK

Applying auth.0011\_update\_proxy\_permissions... OK

Applying auth.0012\_alter\_user\_first\_name\_max\_length... OK

Applying sessions.0001\_initial... OK

(venv) PS D:\Django\ResumeParser> psql -U postgres

Password for user postgres:

psql (17rc1)

WARNING: Console code page (437) differs from Windows code page (1252)

8-bit characters might not work correctly. See psql reference

page "Notes for Windows users" for details.

Type "help" for help.

postgres=# psql -U resume\_parser -d hariom

postgres-# \dt

Did not find any relations.

postgres-# SELECT \* FROM django\_migrations;

ERROR: syntax error at or near "psql"

LINE 1: psql -U resume\_parser -d hariom

^

postgres=# SELECT \* FROM django\_migrations;

ERROR: relation "django\_migrations" does not exist

LINE 1: SELECT \* FROM django\_migrations;

^

postgres=# \dp

Access privileges

Schema | Name | Type | Access privileges | Column privileges | Policies

--------+------+------+-------------------+-------------------+----------

(0 rows)

postgres=# \c hariom

You are now connected to database "hariom" as user "postgres".

hariom=# GRANT ALL PRIVILEGES ON SCHEMA public TO resume\_parser;

GRANT

hariom=# GRANT ALL PRIVILEGES ON ALL TABLES IN SCHEMA public TO r

esume\_parser;

GRANT

hariom=# ALTER DEFAULT PRIVILEGES IN SCHEMA public GRANT ALL ON T

ABLES TO resume\_parser;

ALTER DEFAULT PRIVILEGES

hariom=# psql -u resume\_parser -d hariom

hariom-# psql -U resume\_parser -d hariom

hariom-# \dt

List of relations

Schema | Name | Type | Owner

--------+----------------------------+-------+---------------

public | auth\_group | table | resume\_parser

public | auth\_group\_permissions | table | resume\_parser

public | auth\_permission | table | resume\_parser

public | auth\_user | table | resume\_parser

public | auth\_user\_groups | table | resume\_parser

public | auth\_user\_user\_permissions | table | resume\_parser

public | django\_admin\_log | table | resume\_parser

public | django\_content\_type | table | resume\_parser

public | django\_migrations | table | resume\_parser

public | django\_session | table | resume\_parser

(10 rows)

hariom-# \q

(venv) PS D:\Django\ResumeParser> python manage.py makemigrations

No changes detected

(venv) PS D:\Django\ResumeParser> python manage.py makemigrations

No changes detected

(venv) PS D:\Django\ResumeParser> python manage.py makemigrations

Migrations for 'resume':

resume\migrations\0001\_initial.py

+ Create model Candidate

(venv) PS D:\Django\ResumeParser> python manage.py migrate

Operations to perform:

Apply all migrations: admin, auth, contenttypes, resume, sessions

Running migrations:

Applying resume.0001\_initial... OK

(venv) PS D:\Django\ResumeParser>