result = context.throw(\*sys.exc\_info())

File "D:\python\async\venv\lib\site-packages\sqlalchemy\engine\base.py", line 3278, in connect

return self.\_connection\_cls(self)

File "D:\python\async\venv\lib\site-packages\sqlalchemy\engine\base.py", line 146, in \_\_init\_\_

self.\_dbapi\_connection = engine.raw\_connection()

File "D:\python\async\venv\lib\site-packages\sqlalchemy\engine\base.py", line 3302, in raw\_connection

return self.pool.connect()

File "D:\python\async\venv\lib\site-packages\sqlalchemy\pool\base.py", line 449, in connect

return \_ConnectionFairy.\_checkout(self)

File "D:\python\async\venv\lib\site-packages\sqlalchemy\pool\base.py", line 1263, in \_checkout

fairy = \_ConnectionRecord.checkout(pool)

File "D:\python\async\venv\lib\site-packages\sqlalchemy\pool\base.py", line 712, in checkout

rec = pool.\_do\_get()

File "D:\python\async\venv\lib\site-packages\sqlalchemy\pool\impl.py", line 179, in \_do\_get

with util.safe\_reraise():

File "D:\python\async\venv\lib\site-packages\sqlalchemy\util\langhelpers.py", line 146, in \_\_exit\_\_

raise exc\_value.with\_traceback(exc\_tb)

File "D:\python\async\venv\lib\site-packages\sqlalchemy\pool\impl.py", line 177, in \_do\_get

return self.\_create\_connection()

File "D:\python\async\venv\lib\site-packages\sqlalchemy\pool\base.py", line 390, in \_create\_connection

return \_ConnectionRecord(self)

File "D:\python\async\venv\lib\site-packages\sqlalchemy\pool\base.py", line 674, in \_\_init\_\_

self.\_\_connect()

File "D:\python\async\venv\lib\site-packages\sqlalchemy\pool\base.py", line 900, in \_\_connect

with util.safe\_reraise():

File "D:\python\async\venv\lib\site-packages\sqlalchemy\util\langhelpers.py", line 146, in \_\_exit\_\_

raise exc\_value.with\_traceback(exc\_tb)

File "D:\python\async\venv\lib\site-packages\sqlalchemy\pool\base.py", line 896, in \_\_connect

self.dbapi\_connection = connection = pool.\_invoke\_creator(self)

File "D:\python\async\venv\lib\site-packages\sqlalchemy\engine\create.py", line 643, in connect

return dialect.connect(\*cargs, \*\*cparams)

File "D:\python\async\venv\lib\site-packages\sqlalchemy\engine\default.py", line 621, in connect

return self.loaded\_dbapi.connect(\*cargs, \*\*cparams)

File "D:\python\async\venv\lib\site-packages\sqlalchemy\dialects\postgresql\asyncpg.py", line 953, in connect

await\_only(creator\_fn(\*arg, \*\*kw)),

File "D:\python\async\venv\lib\site-packages\sqlalchemy\util\\_concurrency\_py3k.py", line 132, in await\_only

return current.parent.switch(awaitable) # type: ignore[no-any-return,attr-defined] # noqa: E501

File "D:\python\async\venv\lib\site-packages\sqlalchemy\util\\_concurrency\_py3k.py", line 196, in greenlet\_spawn

value = await result

File "D:\python\async\venv\lib\site-packages\asyncpg\connection.py", line 2329, in connect

return await connect\_utils.\_connect(

File "D:\python\async\venv\lib\site-packages\asyncpg\connect\_utils.py", line 1017, in \_connect

raise last\_error or exceptions.TargetServerAttributeNotMatched(

File "D:\python\async\venv\lib\site-packages\asyncpg\connect\_utils.py", line 991, in \_connect

conn = await \_connect\_addr(

File "D:\python\async\venv\lib\site-packages\asyncpg\connect\_utils.py", line 828, in \_connect\_addr

return await \_\_connect\_addr(params, True, \*args)

File "D:\python\async\venv\lib\site-packages\asyncpg\connect\_utils.py", line 873, in \_\_connect\_addr

tr, pr = await connector

File "D:\python\async\venv\lib\site-packages\asyncpg\connect\_utils.py", line 744, in \_create\_ssl\_connection

tr, pr = await loop.create\_connection(

File "C:\Users\massh\AppData\Local\Programs\Python\Python310\lib\asyncio\base\_events.py", line 1064, in create\_connection

raise exceptions[0]

File "C:\Users\massh\AppData\Local\Programs\Python\Python310\lib\asyncio\base\_events.py", line 1049, in create\_connection

sock = await self.\_connect\_sock(

File "C:\Users\massh\AppData\Local\Programs\Python\Python310\lib\asyncio\base\_events.py", line 960, in \_connect\_sock

await self.sock\_connect(sock, address)

File "C:\Users\massh\AppData\Local\Programs\Python\Python310\lib\asyncio\selector\_events.py", line 500, in sock\_connect

return await fut

File "C:\Users\massh\AppData\Local\Programs\Python\Python310\lib\asyncio\selector\_events.py", line 535, in \_sock\_connect\_cb

raise OSError(err, f'Connect call failed {address}')

ConnectionRefusedError: [Errno 10061] Connect call failed ('127.0.0.1', 5435)