from distutils.command.upload import upload

from email.mime import image

from email.policy import default

from django.db import models

from django.contrib.auth.models import User

from PIL import Image

class Profile(models.Model):

user =models.OneToOneField(User, on\_delete=models.CASCADE)

bio =models.CharField(max\_length=1000)

phone =models.IntegerField(null= True, blank= True)

image =models.ImageField(default='default.jpg', upload\_to="profile\_pic")

def \_\_str\_\_(self):

return f'{self.user.username} - Profile'

def save(self, \*args, \*\*kwargs):

super().save(\*args, \*\*kwargs)

img= Image.open(self.image.path)

if img.height>300 or img.width>300:

output\_size=(300, 300)

img.thumbnail(output\_size)

img.save(self.image.path)