## models.py forms.py from django.forms import ModelForm from django.db import models from .models import User from django.contrib.auth.models import AbstractUser class User(AbstractUser): class UserForm(ModelForm): hame = models.CharField(...) class Meta: email = models.EmailField(...) model = User bio = models.TextField(...) fields = ['avatar', 'name', 'username', 'email', 'bio'] avatar = models.lmageField(...) SERNAME\_FIELD = 'email' REQUIRED\_FIELDS = [] views.py from models import User from .forms import UserForm def updateUser(request, pk): <u>user</u> = requestuser form UserForm(instance=user) if request.method == 'POST form = UserForm(request.POST, .FILES, if form.is\_valid(): form.save() return redirect('user-profile', pk=user.id) context = {'form':\_form} return render(request, 'base/update-user.html', context)

Monde estrate





