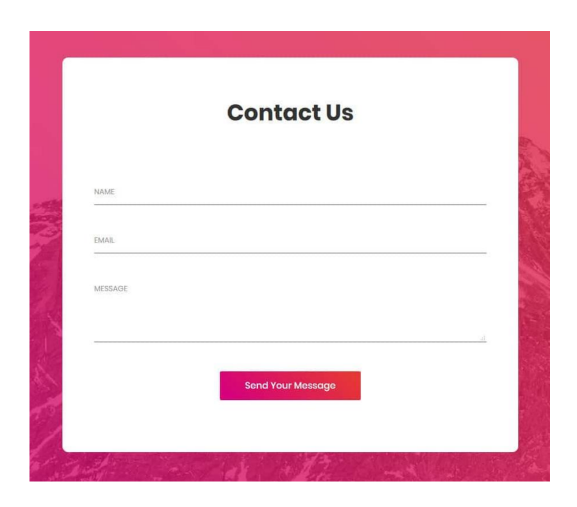
GET POST



We have a contact form like this & we need to store data from each field in our database

By using GET & POST methods.

STEP 1:

Create a form in our html page:

```
12
13
14
     <form enctype="multipart/form-data" action="" method='post'>
         {% csrf_token %}
15
16
         <input type="text" name="user_name" required/>
17
         <input type="email" name="user_email" required/>
18
         <input type="text/ name="message" required/>
19
         <a href=""><button type="submit">SUBMIT</button></a>
21
     </form>
22
```

- Give name attribute in each form fields.
- method="post"
- give csrf_token inside form

STEP 2:

Add a table and fields in database to store each data

Models.py file in app

Create a table

```
class formdata(models.Model):
    uname = models.CharField(max_length=10)
    em = models.EmailField(max_length=20)
    feedback = models.CharField(max_length=100)
```

Table fields (uname, em, feedback)

Register this table in admin.py file in app

Getting data from each field in the form

Views.py file in app

from . models import *

```
def add(request):
    if request.method=="POST":
        name = request.POST.get('user_name')
        email = request.POST.get('user_email')
        msg = request.POST.get('message')

        ob = formdata(uname=name,em=email,feedback=msg)
        ob.save()
        return render (request,'add.html')
    return render (request,'add.html')
```

- get each field's name attribute in function(user_name,user_email,message)
- assign each name attribute into new variables(name,email,msg)
- creating a object (ob)
- assign new variables(name,email,msg) to each table fields (uname,email,msg) to each table fields (uname,email,msg)
- Then save the object (ob)
- If data successfully stored ,retrun to same page (page will refresh).

LOGIN TO ADMIN PAGE AND CHECK formdata table