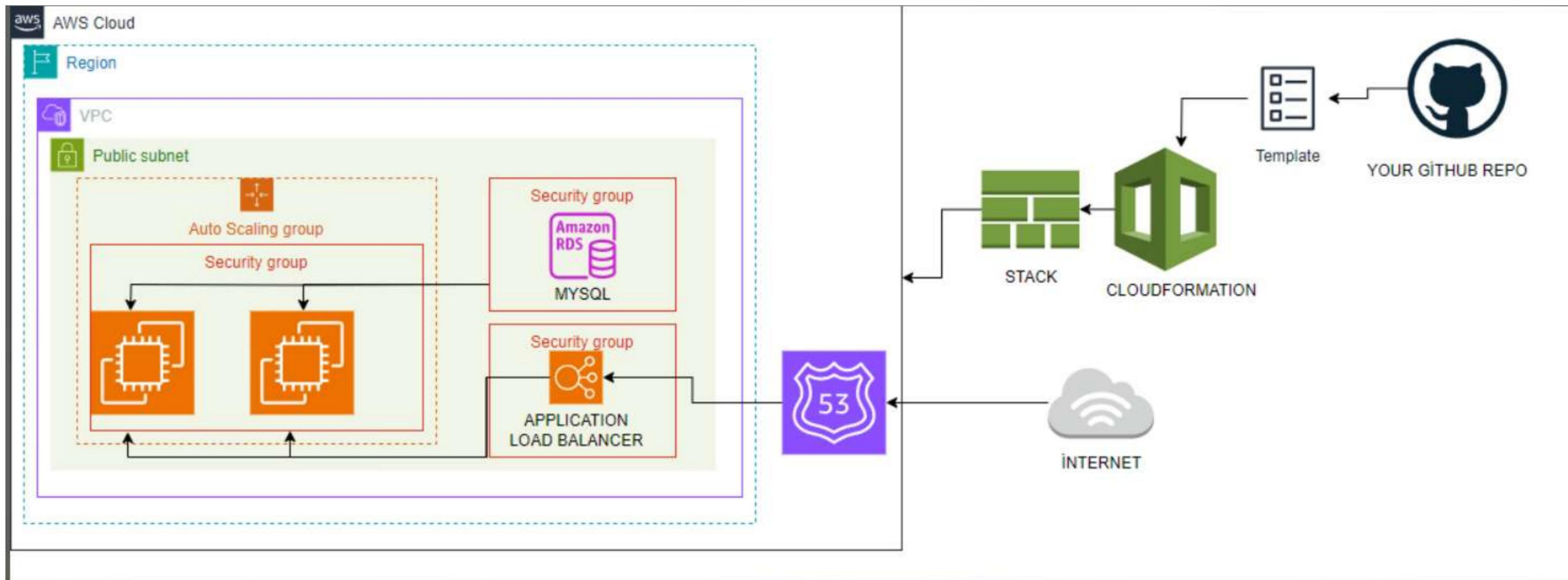


CONTACT LIST APPLICATION





CONTACT LIST APPLICATION

ROAD MAP:

- 1)PROJECT DOSYALARI BATCH GİTHUB REPODAN ALINIP KENDİNİZE AİT REPO OLUŞTURULUP, REPOYA GÖNDERİLECEK.
- 2)PROJECT MİMARİYE UYGUN CLOUDFORMATION TEMPLATE HAZIRLANACAK
- 3)TEMPLATE DEN CLOUDFORMATION STACK OLUŞTURULUP PROJECT ÇALIŞTIRILACAK
- 4)EC2 LAR LAUNCH TEMPLATE İLE OLUŞTURULACAK(ami-0cff7528ff583bf9a, t2.micro olsun)
- 5)DEFAULT VPC VE SUBNETLER KULLANILACAK
- 6)KEY,VPC,DNS-NAME,SUBNETS,HOSTEDZONE PARAMETRE İLE ALINACAK
- 7)OUTPUT OLARAK DNS NAME OLUŞTURULACAK.
- 8)USERDATA VERİLECEK



CONTACT LIST APPLICATION

```
#!/bin/bash
yum update -y
yum install python3 -y
yum install git -y
pip3 install flask
pip3 install flask_mysql
echo "${MyDBURI}" > /home/ec2-user/dbserver.endpoint
cd /home/ec2-user
git clone https://github.com/xxxxxxxxxxxxxx/Contact-List-
Application.git
cd Contact-List-Application
python3 contact-list-app.py
- MyDBURI: !GetAtt MyDatabaseServer.Endpoint.Address
```




CONTACT LIST APPLICATION

DATABASE BİLGİLERİ:

USER: admin

PASSWORD: admin12345

DATABASE: contactlist