

Email Verification Setup

Task details:

If a user registers on app. He/she should not be able to login directly. On registration, an email should be sent to admin, so admin can approve the user. After approval email will be sent to user that his/her registration request has been approved. Then the user should be able to login.

To make Email Verification work you ought to do certain settings.

SMTP sender email:

Use gmail email id and create app password from that gmail id. You can do this from **Manage your google account>security** Search in search bar App Password. Name your app “anything you want” for example: **chatbot**

Copy the 16 digit password and save it somewhere safe.

Then in settings.py on line 146 and 147 add email and 16 digit password like this:

```
django_chatbot > settings.py > ...
141 # SMTP Email Configuration
142 EMAIL_BACKEND = 'django.core.mail.backends.smtp.EmailBackend'
143 EMAIL_HOST = 'smtp.gmail.com'
144 EMAIL_USE_TLS = True
145 EMAIL_PORT = 587
146 EMAIL_HOST_USER = 'sender@gmail.com' #write sender email
147 EMAIL_HOST_PASSWORD = '*****' #write password related to above email
148
```

Add Admin email:

Add an admin email. This email will receive approval requests. Add admin email in views.py on line 159 like this:

```
chatbot > views.py > register
142 def register(request):
159     recipient_list = ['admin@gmail.com', ] # add recipient email here
```

Base URL:

Kindly don't forget to update your BASE URL. It is dependent on which server you are deploying this app. For example if it is running locally the BASE URL will be <http://127.0.0.1:8000>. If it deployed on <https://social-labs.nb-live.com/> then the BASE URL will be <https://social-labs.nb-live.com> . Update BASE URL in settings.py on line 19:

```
django_chatbot > settings.py > ...
18
19 BASE_URL = 'http://127.0.0.1:8000' #add Base url
20
```