Topic: Car Listing: Login Using Google Part 14A

Speaker: Udemy Instructor Rathan Kumar | Notebook: Django Project: Car Listing



Reference: Youtube video

- 1. To use the social media for login, we have to install a new package, DJANGO-ALLAUTH. So, in the virtual environment terminal, we type.
- \$ pip install django-allauth
- 2. In the CARZONE\SETTINGS.PY, we have to add the new app in the INSTALLED_APPS.

```
×
                                settings.py M X • messages.html

∨ CARZONE-PROJECT

                                carzone > • settings.py > [6] MIDDLEWARE
Ð
      admin.py
      apps.py
                                        INSTALLED_APPS = [
      models.py
                                             'accounts.apps.AccountsConfig',
      tests.py
                                             'pages.apps.PagesConfig',
      views.py
                                             'django.contrib.admin',
      carzone
      > _pycache_
                                             'django.contrib.auth',
                                             'django.contrib.contenttypes',
      init .py
                                             'django.contrib.sessions',
      asgi.py
                                             'django.contrib.messages'
      settings.py
      urls.py
                                             'django.contrib.staticfiles',
      wsgi.py
      > env
                                             'django contrib humanize'
      > pages
      > photos
                                             'django.contrib.sites',
     > static
     templates
                                             'allauth.socialaccount',
       O login.html
       o register.html
                                             'allauth.socialaccount.providers.google'

√ admin

       base_site.html
       car detail.html
                                        MIDDLEWARE = [
       cars.html
                                             'django.middleware.security.SecurityMiddleware',
                                             'django.contrib.sessions.middleware.SessionMiddleware',

√ includes

                                             'django.middleware.common.CommonMiddleware',
       o footer.html
                                             'django.middleware.csrf.CsrfViewMiddleware'

    messages.html

       o navbar.html
                                             'django.contrib.auth.middleware.AuthenticationMiddleware',
                                             'django.contrib.messages.middleware.MessageMiddleware',
      ∨ pages
                                             'django.middleware.clickjacking.XFrameOptionsMiddleware',
       about.html

    contact.html

      .gitignore
                                 PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS AZURE
     ■ db.salite3
                                 typing_extensions==4.12.2
     manage.py
                                 tzdata==2024.1
urllib3==2.2.2

■ requirements.txt
```

3. Still in the SETTINGS.PY, we add

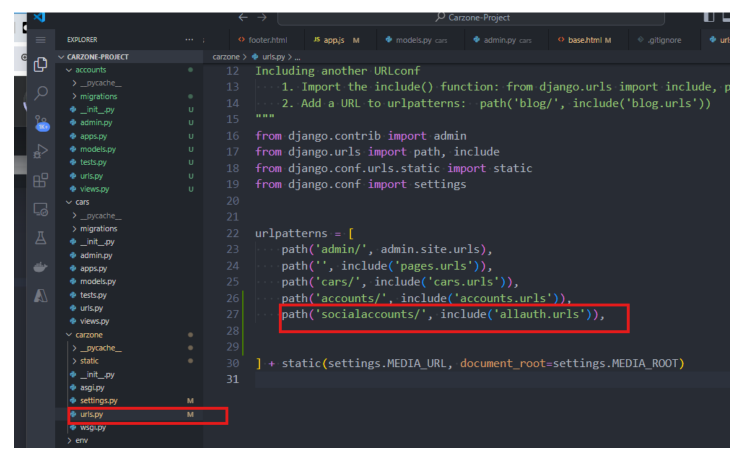
```
#-SOCTAL-MEDTA-CONFIGURATION

SITE_ID = 1

AUTHENTICATION_BACKENDS = [
-----'django.contrib.auth.backends.ModelBackend',
------'allauth.account.auth_backends.AuthenticationBackend',
]

SOCIALACCOUNT_PROVIDERS = {
1
2
3
EMAIL_BACKEND = 'django.core.mail.backends.console.EmailBackend'
4
```

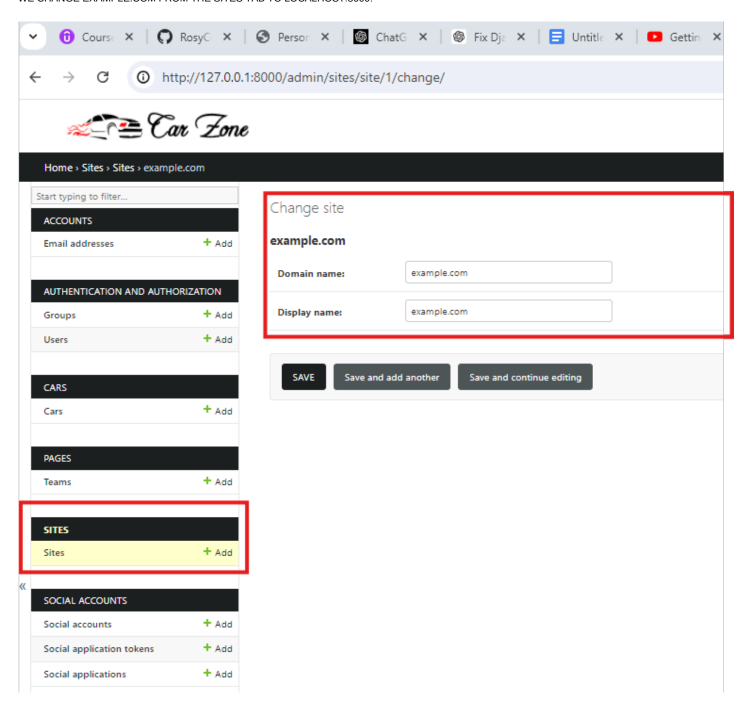
4..in the CARZONE\URLS.PY, create a new path for the social media links.



- 5, Run the migrations code. You have encountered errors for allauth.account.middleware.AccountMiddleware, REQUESTS, JWT, and cryptography.
- 6. You have added the ACCOUNTMIDDLEWARE in middleware and PIP INSTALL each the modules, REQUEST, PYJWT AND CRYPTOGRAPHY.

```
(env)
Rosilie@DELL MINGW64 C:/Users/Rosilie/AppData/Local/Programs/Microsoft VS Code (main)
$ pip freeze
asgiref==3.8.1
certifi==2024.7.4
cffi==1.16.0
charset-normalizer==3.3.2
cryptography==43.0.0
Django==4.2.14
django-allauth==0.63.6
ujango-ckeuicor==0.7.i
django-js-asset==2.2.0
django-multiselectfield==0.1.13
idna==3.7
pillow==10.4.0
pycparser==2.22
PyJWT==2.8.0
pytz==2024.1
requests==2.32.3
sqlparse==0.5.0
typing_extensions==4.12.2
tzdata==2024.1
urllib3==2.2.2
(env)
Rosilie@DELL MINGW64 C:/Users/Rosilie/AppData/Local/Programs/Microsoft VS Code (main)
$ ∏
```

7. Now when you run PYTHON MANAGE.PY MIGRATE, it should not show any error and so does running your server.



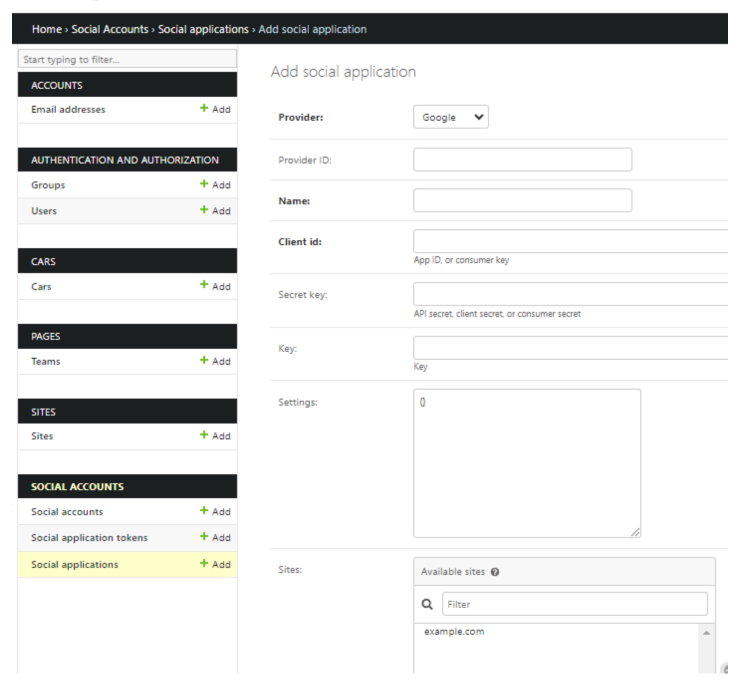




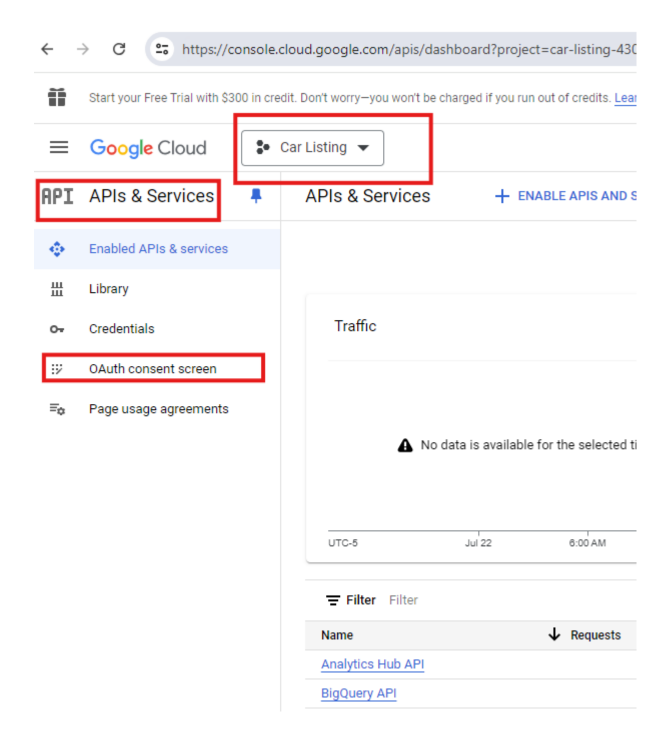


http://127.0.0.1:8000/admin/socialaccount/socialapp/add/

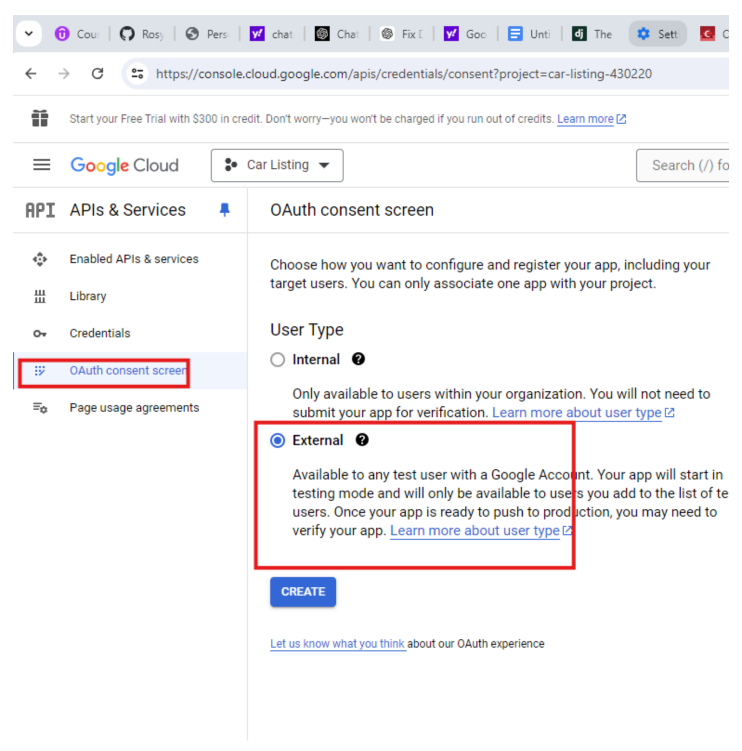




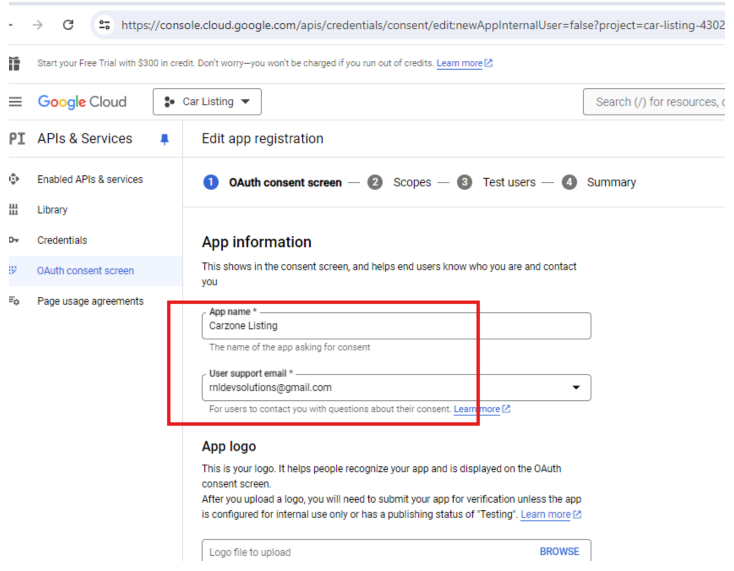
Create a NEW PROJECT like Car Listing. Then in the APIs & Services, click on OAuth Consent Screen



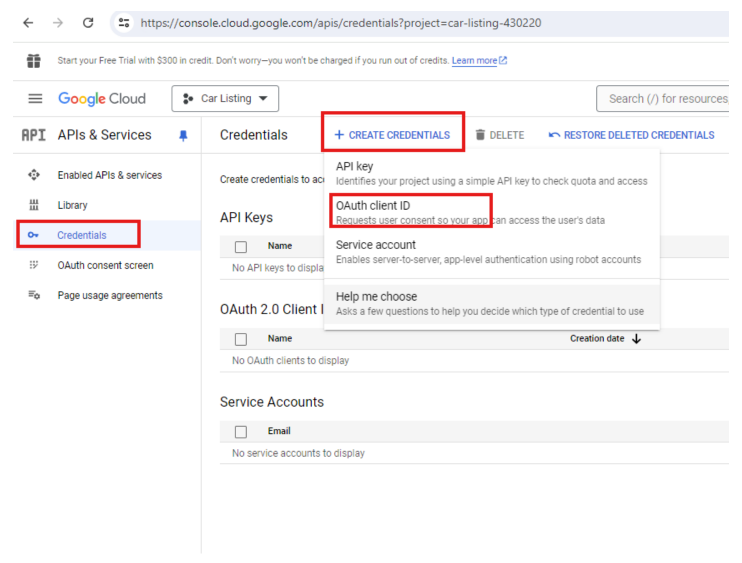
9. In the OAuth Consent Screen, select EXTERNAL and CREATE.



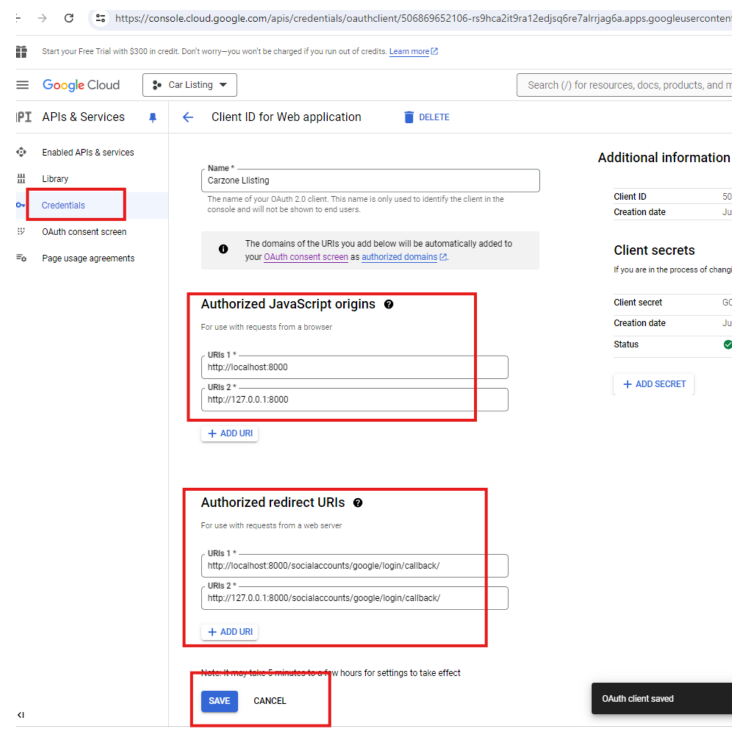
10. Fill in the required fields and SAVE.



11. Then to create the Client ID and SECRET KEY, click on CREATE CREDENTIALS and select OAuth Client ID.



12. Next select WEB APPLICATIONS and fill in required fields. Take note of the REDIRECT path as this is the same in our URLS.PY.



13. When you click on CREATE, this should create your Client ID and Secret Key. Add this to your Admin Panel board.

In the course, the SITES that is displayed is LOCALHOST, while in my Admin Panel, it shows EXAMPLE.COM

14. Update now the LOGIN.HTML to link to our Google Sign-in. Use this documentation how to call the social media login.

FROM:

```
O login.html M X models.py pages
                                                                                         urls.py car:
                                                            admin.pv pages
                                                                           urls.pv pages
                              templates > accounts > ◆ login.html > ...

∨ CARZONE-PROJECT

Ф

∨ cars

                                     {% extends 'base.html' %}
      __init__.py
      admin.py
                                     {% block title %} | Login {% endblock %}
      apps.py
      models.py
                                     {% load socialaccount %}
      tests.py
      urls.pv
      views.py
                                     {% block content %}
     carzone
                                     {% load static %}
      ) pycache
      > static
      nit .pv
      asgi.py
                                     <div class="sub-banner overview-bgi">
      settinas.pv
                                          <div class="container breadcrumb-area">
      urls.pv
                                              <div class="breadcrumb-areas">
      wsgi.py
                                                   <h1>Login To Your Account</h1>
     > env
                                                   > pages
                                                       <a href="{% url 'home' %}">Home</a>
     > photos
                                                       Login
     > Resources
                                                   > static
                                              </div>

    templates

                                          </div>
      accounts

    dashboard.html

                                     </div>

    register.html
```

```
<a href="#" class="facebook-bg"><i</a><a href="#" class="fa-facebook facebook-i"></i><a href="{% provider_login_url 'google' %}" class="google-bg"><i</a><a href="facebook</a><a href="fac
```

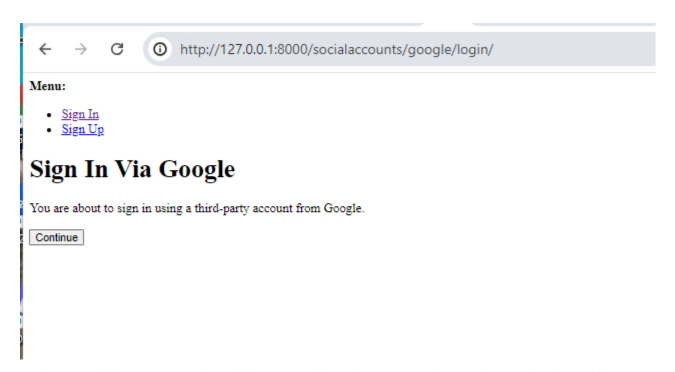
15. When you REGISTER and create a new user, it gives you an error because you have added AUTHENTICATION_BACKEND. So you remove this and to make sure that when the user logins using Google, it is directed to the DASHBOARD, we add this:

```
urls.py
views.py
                                    SITE_ID = 1

    carzone

> __pycache_
> static
__init__.py
                                    LOGIN_REDIRECT_URL = 'dashboard'
asgi.py
                                    # AUTHENTICATION BACKENDS = |
settings.py
urls.py
wsgi.py
> env
                                    SOCIALACCOUNT_PROVIDERS = {
                             169
```

16. When you click on Google Sign - In, this shows. Click on CONTINUE



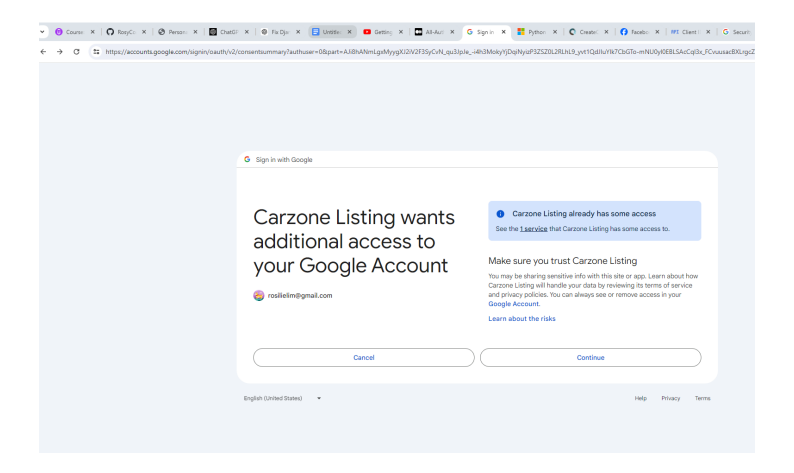
IF YOU WANT TO GO IMMEDIATELY TO THE SOCIAL MEDIA LOGIN PAGE, WE NEED TO ADD THIS LINE IN OUR SETTINGS.PY.

```
# redirects to the dashboard after verified social media login

LOGIN_REDIRECT_URL = 'dashboard'

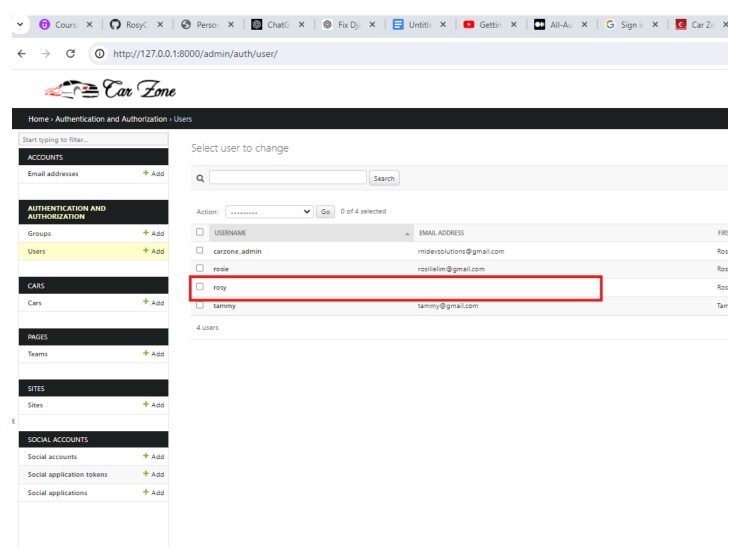
# immediately redirects to the social media login page

SOCIALACCOUNT_LOGIN_ON_GET = True
```



17. ALSO, WHEN YOU SIGN-IN USING GOOGLE, IT CREATES A NEW ACCOUNT WITHOUT THE EMAIL YOU USED DURING REGISTRATION. So, when there is a person with an email like person@gmail.com with the name Person and when you login using Google using PERSON@GMAILCOM, it creates a new record with the name PERSON1.

EXAMPLE: WITHOUT registering my account but I signed in using Google with my email add, rosy61625@gmail.com, it creates a new record below in the admin panel;



18. YOU STILL NEED A FACEBOOK DEVELOPER ACCOUNT THAT REQUIRES CONFIRMATION. SO YOU CANT PROCEED WITH FACEBOOK LOGIN.







Rosilie, you submitted an appeal

ON JULY 22, 2024

Check back here for the result.

Your account is not visible to people on Facebook, and you can't use it.

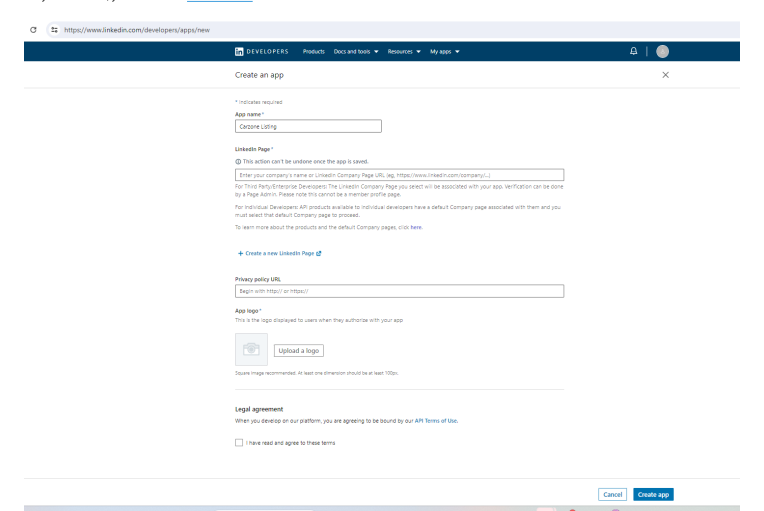
What happens next?

- It usually takes us just over a day to review your information.
- If we find your account does follow our Community Standards, you'll be able to use Facebook again.
- If we find your account doesn't follow our Community Standards, it will be permanently disabled and you won't be able to appeal

19.

For LINKEDIN, go to LINKED FOR DEVELOPERS and select CREATE AN APP. However, you can't do this because it requires an organization and network connection.

For your reference, you can use this $\underline{\text{Youtube Video}}$



Copyright © Personal Digital Notebooks | By Rosilie | Date Printed: April 20, 2025, 2:23 p.m.