**Sample OAuth Call to get Token and ReFreshToken**

This will login and call our user api – this can be used as the initial login for the Integration. 9.0 allows API key login as well.

We are working on more documented sample code which we will share this week.

You will need to setup an **“External Application”** as per below:

Graphical user interface, text, application, email

Description automatically generated

Note you need to change the following in **variables.py**

gx\_base\_url = 'https://pythondemo.dev.int.kneat.cloud/888888-pythonDemo/'

and

token\_service\_url = 'https://pythondemo.dev.int.kneat.cloud/888888-pythonDemo/token'

and

client\_id = 'ca0e7ca0-97e7-11ed-9b52-afcc857e72d7'

to match the External Application

For this Flask program Callback URI should be

Text

Description automatically generated