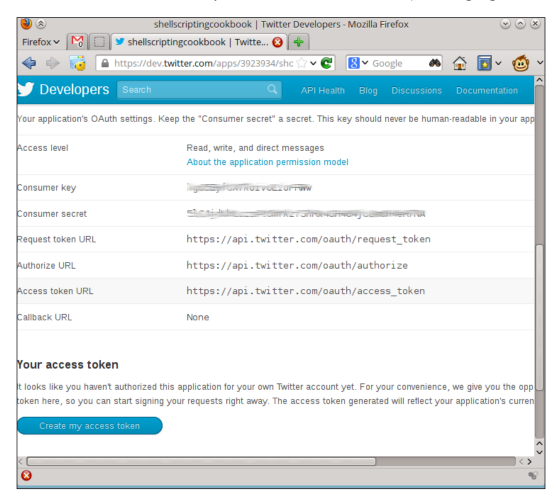
5. Now, go to the **Details** section of the app and note two things—**Consumer Key** and **Consumer Secret**, so that you can substitute these in the script we are going to write:



Great, now let us write the script that uses this.

How to do it...

Let's write a Bash script by using the library:

```
#!/bin/bash
#Filename: twitter.sh
#Description: Basic twitter client
oauth_consumer_key=YOUR_CONSUMER_KEY
```

```
oauth_consumer_secret=YOUR_CONSUMER_SECRET
config_file=~/.$oauth_consumer_key-$oauth_consumer_secret-rc
if [[ "$1" != "read" ]] && [[ "$1" != "tweet" ]];
 echo -e "Usage: $0 tweet status_message\n
                                              OR\n
                                                        $0 read\n"
 exit -1;
fi
source TwitterOAuth.sh
TO init
if [ ! -e $config file ]; then
TO access token helper
if (( \$? == 0 )); then
   echo oauth token=${TO ret[0]} > $config file
   echo oauth token secret=${TO ret[1]} >> $config file
fi
fi
source $config_file
if [[ "$1" = "read" ]];
then
  TO statuses home timeline '' 'shantanutushar' '10'
  echo $TO_ret | sed 's/<\([a-z]\)/\n<\1/g' | \
grep -e '^<text>' -e '^<name>' | sed 's/<name>/\ - by /g' | \
sed 's$</*[a-z]*>$$g'
elif [[ "$1" = "tweet" ]];
then
  TO statuses update '' "$@"
  echo 'Tweeted :)'
fi
```

Run the script as follows:

\$./twitter.sh read

Please go to the following link to get the PIN: https://api.twitter.com/oauth/authorize?oauth_token=GaZcfsdnhMO4HiBQuUTdeLJAzeaUamnOljWGnU

PIN: 4727143

Now you can create, edit and present Slides offline.

- by A Googler