GUI

<https://www.tutorialspoint.com/python/python_gui_programming.htm>

* **Tkinter** − Tkinter is the Python interface to the Tk GUI toolkit shipped with Python. We would look this option in this chapter.
* **wxPython** − This is an open-source Python interface for wxWindows [http://wxpython.org](http://wxpython.org/).
* **JPython** − JPython is a Python port for Java which gives Python scripts seamless access to Java class libraries on the local machine [http://www.jython.org](http://www.jython.org/).

Using the google maps API to compute the distance between points - and parse some JSON

<https://www.youtube.com/watch?v=AE0jsd9DhQc>

Back End:

PHP – LARAVEL

Python – **DJango** & Flask

* Instead of Django to use **Web2Py**

DB – **MySql** , MongoDB

Wordpress