Self Contained Setup Guide

This is the self-contained setup guide for the vehicle loan approval system.

The project follows the data analytics life-cycle that contains a total of six phases starting with discovery, data preparation, model planning, model building, communicating results, and operationalization.

There are several requirements to run the project.

Hardware requirement:

- PC with a fast processor (preferred i5)
- 8 GB RAM
- Graphics process unit.

Software requirement:

- The primary requirement to run the project is to install python in your system.
- Softwares that support python like jupyter notebook, anaconda.
- Django is used for building front end so Pycharm or any preferred editor.
- Web browser.
- Numpy
- Scikit-learn
- Spyder