## Cloud Angles Loan Predictor

loan\_prediction\_ca.ipynb - will contain the training code

In the project, app-> predictor.py is file file which needs to start as a service, which is written using fastapi.

requirements.txt contains the requirements

Dockerfile contains the Docker steps

Docker hub url:

https://hub.docker.com/repository/docker/ilanchezhian/cloudangles\_loan\_predictor\_autobuild

Github url: <a href="https://github.com/ilanj/cloudangles\_loan\_rpedictor/tree/master">https://github.com/ilanj/cloudangles\_loan\_rpedictor/tree/master</a>

We can connect github to docker hub via webhook for auto builds, so that whenever commit is made docker will be built.