InsureIntel

User Manual

InsureIntel

Detect Insurance claim fraud with AI
Using our user-friendly web-app

Step 0:

Pre-Installation Packages

Python 3

Installation instruction here

Requirements

Open the command prompt (CMD) on your machine as administrator

Cd to code folder location and type the following command

pip install -r requirements.txt

Step 2:

Build UI

UI

Once inside the folder location run the following line

Python3 main.py

Step 2: build ui [contd:]

You can go to http://127.0.0.1:5001/ to see that ui is up and running.

```
hacker@Ultrabook:/mnt/d/code$ python3 main.py

Scheduler started

* Serving Flask app "main" (lazy loading)

* Environment: production
WARNING: This is a development server. Do not use it in a production deployment.
Use a production WSGI server instead.

* Debug mode: on

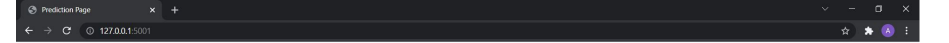
* Running on http://127.0.0.1:5001/ (Press CTRL+C to quit)

* Restarting with stat

Scheduler started

* Debugger is active!

* Debugger PIN: 109-891-084
```



Prediction



Using UI

Insert Prediction Batch file

Insert input files in
Prediction_Batch_files
folder

File Format :-

fraudDetection_LengthofDateStampInFile
_LengthofTimeStampInFile.csv

Prediction Results

Insert absolute file path
[Prediction_Batch_files
location] on UI.

Click on Custom File Predict

You can see results at Prediction_output_File/pre dictions.csv !!!

Contact

Customer Support

help@InsureIntel.com

www.InsureIntel.com

