# 55+ Python

# projects with

references and source code

Himanshu Ramchandani M.Tech | Data Science

#### Credit:

https://github.com/garimasingh128/awesome-python-projects

# Sentiment analyser ML project :

- https://www.youtube.com/watch?v=dyN WtjdfpA
- https://www.geeksforgeeks.org/nlp-how-tokenizing-text-sente nce-words-works/
- https://www.geeksforgeeks.org/pyplot-in-matplotlib/

#### pin your note:

- https://www.youtube.com/watch?v=iII3H2O5KYg
- https://www.tutorialspoint.com/python/time\_sleep.htm
- https://www.geeksforgeeks.org/python-gui-tkinter/

# Notification app:

- https://www.youtube.com/watch?v=vPsM7qdnhzc
- https://www.geeksforgeeks.org/desktop-notifier-python/
- https://www.geeksforgeeks.org/python-desktop-notifier-using -plyer-module/

# **Contact Book Application:**

- https://www.youtube.com/watch?v=0rzNAGe-gUs
- https://www.geeksforgeeks.org/python-tkinter-tutorial/
- https://www.geeksforgeeks.org/sql-using-python-sqlite-set-2/

# Typing Speed Test:

- https://www.youtube.com/watch?v=0e6gmdYqXrc
- https://www.geeksforgeeks.org/python-string-split/

https://www.geeksforgeeks.org/taking-input-in-python/

# Secure your password:

- https://www.geeksforgeeks.org/taking-input-in-python/
- https://developers.google.com/edu/python/dict-files
- https://www.edureka.co/blog/print-in-python/

#### Tic Tac Toe:

- https://medium.com/byte-tales/the-classic-tic-tac-toe-game-i n-python-3-1427c68b8874
- https://inventwithpython.com/chapter10.html
- https://www.geeksforgeeks.org/python-implementation-auto matic-tic-tac-toe-game-using-random-number/

# Password manager:

- https://www.geeksforgeeks.org/python-gui-tkinter/
- https://www.geeksforgeeks.org/generating-strong-passwordusing-python/
- https://www.geeksforgeeks.org/file-handling-python/

# Weather application:

- https://www.youtube.com/watch?v=vJCjDevYDt8
- http://tomasz-kluczkowski.com/project/the-weather-app/
- https://www.geeksforgeeks.org/python-real-time-weather-det ection-using-tkinter/
- https://github.com/Tomasz-Kluczkowski/Weather-App

# Air quality detector:

https://www.youtube.com/watch?v=vJCjDevYDt8

#### Iris Flower Detector:

- https://en.wikipedia.org/wiki/Iris\_flower\_data\_set
- https://en.wikipedia.org/wiki/Support\_vector\_machine
- https://www.youtube.com/watch?v=Y17Y 8RK6pc

# Flight Fare Prediction:

- https://www.kaggle.com/nikhilmittal/flight-fare-prediction-mh
- https://scikit-learn.org/stable/modules/generated/sklearn.line ar\_model. LinearRegression.html
- https://medium.com/code-to-express/flight-price-prediction-7 c83616a13bb

# Rock Paper Scissor:

- https://www.geeksforgeeks.org/python-program-implement-r ock-paper-scissor-game
- https://www.afiniti.com/corporate/rock-paper-scissors
- https://www.tes.com/teaching-resource/building-a-rock-paper -scissors-game-using-scratch-11268599
- https://www.youtube.com/watch?v=KnVwmBh1bo0

# Rolling Dice:

- https://www.geeksforgeeks.org/python-if-else/#if-elif
- https://www.geeksforgeeks.org/python-while-loops/?ref=lbp
- https://www.tutorialsteacher.com/python/random-module

# **Quiz Application:**

- https://www.youtube.com/watch?v=VR-yNEpGk3g
- https://www.geeksforgeeks.org/python-multiple-choice-questions/
- https://www.youtube.com/watch?v=cwJBEZjQJtc

#### License Plate Detection:

- http://youtube.com/watch?v=GXyLSx8l9gM
- https://docs.opencv.org/master/d9/df8/tutorial\_root.html

# Alarm Clock:

- https://www.tutorialspoint.com/python/python\_gui\_programm ing.htm
- https://docs.python.org/3/library/datetime.html

# Simple Calculator

- https://www.geeksforgeeks.org/make-simple-calculator-using -python/https://www.geeksforgeeks.org/make-simple-calculat or-using-python/`
  - https://www.youtube.com/watch?v=miC7ni64hbw
- https://www.youtube.com/watch?v=B1U0gUhUeQs

# File Renaming Tool

- https://www.geeksforgeeks.org/rename-multiple-files-using-p ython/
- https://docs.python.org/3/

# IRIS FLOWER CLASSIFICATION USING ML:

- https://medium.com/gft-engineering/start-to-learn-machine-le arning-with-the-iris-flower-classification-challenge-4859a920 e5e3
- https://www.neuraldesigner.com/learning/examples/iris-flowers-classification
- https://www.skyfilabs.com/project-ideas/iris-flower-classificati on-using-machine-learning
- https://analyticsindiamag.com/start-building-first-machine-learning-project-famous-dataset/
- https://www.youtube.com/watch?v=FLuqwQgSBDw&ab\_cha nnel=AppliedAlCourse
- https://www.youtube.com/watch?v=CLvboTdwpjc&ab\_chann el=RealKnow
- https://youtu.be/Y17Y\_8RK6pc?list=PL5tcWHG-UPH10eZ2 vU5xQd7RVpkWvwJny
- https://youtu.be/ACdBKML9l4s

# **Using Google API**

- https://github.com/googleapis/google-api-python-client
- https://www.youtube.com/watch?v=IVjZMIWhz3Y

# Admission Prediction using ML

https://www.udemy.com/share/103wKGAEETdltURH8B/

# IPL score predictor

https://youtu.be/4CtyDxfhoN8

Refrences for Twitter Sentiment Analysis using ML

- https://towardsdatascience.com/social-media-sentiment-anal ysis-49b395771197
- https://towardsdatascience.com/social-media-sentiment-anal ysis-part-ii-bcacca5aaa39

#### **Credit Card Fraud Detection**

https://www.geeksforgeeks.org/ml-credit-card-fraud-detection/

#### Alarm clock

- https://youtube.com/playlist?list=PLu0W\_9III9ajLcqRcj4PoEi hkukF OTzA
- https://itsourcecode.com/free-projects/python-projects/alarmclock-using-python-with-source-code/

# Want my discord community

- <a href="https://discord.gg/vUzuQjZKG">https://discord.gg/vUzuQjZKG</a>

Join Telegram for Data Science ML AI Resources:

https://t.me/+sREuRiFssMo4YWJI

# Connect with me on these platforms:

<u>LinkedIn:</u> https://www.linkedin.com/in/hemansnation/

YouTube: https://www.youtube.com/@Himanshu-Ramchandani

<u>Twitter:</u> https://twitter.com/hemansnation

<u>GitHub:</u> https://github.com/hemansnation

Instagram: https://www.instagram.com/masterdexter.ai/

#### **Al Jobs LinkedIn Group:**

https://www.linkedin.com/groups/12540639/

#### **Medium Blog:**

https://medium.com/@hemansnation

#### Notes on Data, Product, and AI - Newsletter:

https://www.linkedin.com/build-relation/newsletter-follow?entity Urn=7014799989251956736

#### **Any Query?**

Email Me Here: <a href="mailto:connect@himanshuramchandani.co">connect@himanshuramchandani.co</a>