# • Learn Concepts:

### 1. Python Concepts

- a. Containers
- b. Def & OOP
- c. Composition

#### 2. Libraries

- a. Math
- b. Regular Expression
- c. Numpy
- d. Pandas
- e. Matplotlib Or Plotly
- f. Cv2
- 3. Visualization
- 4. Web Scrapping
- 5. Machine Learning
  - a. Introduction
  - b. Linear Regression
  - c. Logistic Regression
  - d. Decision Tree
  - e. Random Forest
  - f. Naive Bayes
  - g. Xgboost

### 6. Deep Learning

- a. Neural Network Structures
- b. Network Development
- c. CNN
- d. RNN
- e. NLP

## • Choose Track To Use Ur Skills:

o Gen AI or CV or Data Science or Web Scrapping or...

Kaggle User Name: marslinoedward Link: https://www.kaggle.com/marslinoedward/
GitHub User Name: marslinoED Link: https://github.com/marslinoED/