* **Learn Concepts:**

1. **Python Concepts** 
   1. Containers
   2. Def & OOP
   3. Composition
2. **Libraries**
   1. Math
   2. Regular Expression
   3. Numpy
   4. Pandas
   5. Matplotlib Or Plotly
   6. Cv2
3. **Visualization**
4. **Web Scrapping**
5. **Machine Learning**
   1. Introduction
   2. Linear Regression
   3. Logistic Regression
   4. Decision Tree
   5. Random Forest
   6. Naive Bayes
   7. Xgboost
6. **Deep Learning** 
   1. Neural Network Structures
   2. Network Development
   3. CNN
   4. RNN
   5. NLP

* **Choose Track To Use Ur Skills:**
* **Gen AI or CV or Data Science or Web Scrapping or…**