1. Supervised ML
2. Unsupervised ML
3. AI
4. DL
5. Classification
6. Regression
7. Linear Regression
8. Logistic Regression
9. Naïve Bayes
10. Decision Tree
11. Random Forest
12. SQL
13. Hadoop
14. H20
15. Databricks
16. Postgres
17. AWS
18. Pyspark
19. Bagging
20. Boosting
21. Gradient Descent
22. Batch GD
23. Mini Batch GD
24. Stochastic GD
25. RMS Prop
26. Adam optimization
27. Precision
28. Recall
29. F1
30. MAE
31. MSE
32. Probability
33. Likelihood
34. SVM
35. Kernel SVM
36. Xgboost
37. Ensemble learning
38. Overfitting
39. Underfitting
40. Bias
41. Variance
42. Entropy
43. Gini Impurity
44. Information Gain
45. Dimensionality reduction
46. LDA
47. PCA
48. Clustering
49. DBSCAN
50. Heirarchial clustering
51. KNN
52. K means clustering
53. Haar cascade
54. Histogram of gradients
55. Open cv
56. Text preprocessing
57. Tf idf
58. Bag of words
59. Gbm
60. Lightgbm
61. Catboost
62. Adaboost
63. ROC
64. AUROC
65. Cross validation
66. A/B testing
67. WSS
68. Pruning
69. Silhooutte method
70. Z-score
71. Outlier treatment
72. Cost function
73. Parameters
74. Hyperparameters
75. Epoch
76. Batch
77. Iteration
78. CNN
79. Activation function
80. Pooling
81. Back propagation
82. ANN
83. RNN
84. LSTM
85. Bert
86. Lasso regression
87. Ridge regression
88. Feature selection
89. Tensorflow
90. Tensors
91. Hidden layer
92. Relu
93. Softmax
94. Learning rate
95. Undersampling
96. Oversampling
97. Word2vec
98. GNN
99. Accuracy
100. Log loss
101. Recommendation
102. Correlation
103. Pearson
104. Spearman
105. Precision Recall curve
106. Multiclass classification
107. Anomaly detection
108. Convergence
109. Transfer learning
110. LLM
111. Gen AI
112. Embedding layer
113. Mean layer
114. Prompt
115. Object detection
116. Fraud risk model
117. Unbalanced data
118. Annotation models