- 1. https://www.kdnuggets.com/2022/10/25-advanced-sql-interview-questions-data-scientists.html
- 2. SQL diff between where and having clause- SQL
- 3. class imbalance in machine learning- ML
- 4. https://towardsdatascience.com/5-common-sql-interview-problems-for-data-scientists-1bf a02d8bae6?gi=45dc6e7ed48c
- 5. Skewed data ML
- 6. slicing in python Python
- 7. Decorator in python Python
- 8. Different methods of machine learning ML
- 9. Stored procedure syntax SQL
- 10. Reduction techniques ML
- 11. Grid search cv and random search cv ML
- 12. Acid properties SQL
- 13. Explain a business deal project to the cto HR Interview
- 14. Explain project
- 15. feature selection ML
- 16. supervised unsupervised ML
- 17. python oops Python
- 18. Semi-supervised ML
- 19. alter table add column in SQL SQL
- 20. AWS servers how to extract data- DATABASE
- 21. how to read Postgres dataset- DATABASE
- 22. how to define class in Python Python
- 23. sql finds salary from 2 tables employee table and salary table Python
- 24. pie chart 3 charts sales chart you need to present to CEO how to improve ML Models
- 25. uber ds delhi city max uber drivers how to assign- ML
- 26. decision tree ML
- 27. random forest ML
- 28. project company model how will you present HR Interview
- 29. recall and precision ML
- 30. bagging in ml ML
- 31. prime numbers 1 to 20 Python
- 32. reverse the name using slicing Python
- 33. feature selection Python
- 34. supervised unsupervised Python
- 35. python oops Python
- 36. semi supervised ML
- 37. alter table add column in sql SQL
- 38. aws servers how to extract data DATABASE
- 39. how to read postgress dataset DATABASE
- 40. how to define class in python Python
- 41. sql find salary from 2 tables employee table and salary table SQL
- 42. pie chart 3 charts sales chart you need to present to ceo how to improve ML

- 43. uber ds delhi city max uber drivers how to assign ML
- 44. decision tree ML
- 45. random forest ML
- 46. project company model how will you present HR
- 47. recall and precision ML
- 48. bagging in ml ML
- 49. prime numbers 1 to 20 ML
- 50. reverse the name using slicing- ML
- 51. union and join difference SQL
- 52. union and join difference SQL
- 53. Union and join SQL
- 54. Prime numbers 1-20 code Python
- 55. Drop, truncate, delete in sql SQL
- 56. Random forest,- ML
- 57. Parameters used in random forest ML
- 58. Write a sql query for Finding 2nd highest salary from a given table SQL
- 59. Difference between regression and classifier ML
- 60. How to handle data imbalance ML
- 61. Left join, inner join SQL
- 62. List comprehension code Python
- 63. Given table find 2nd highest salary SQL
- 64. Tableau question given 3 charts find whats wrong with it TABLEAU
- 65. Svm,linear regression project based ML
- 66. Find total count of null value in table ML
- 67. Lists in Python Python
- 68. Even/Odd code Python
- 69. SVM Python
- 70. Supervised VS Unsupervised Python
- 71. Algorithms in Super and Unsuper Python
- 72. SQL query SQL
- 73. where VS having query SQL
- 74. Scenario based ques SQL
- 75. imbalancing problem SQL
- 76. lock in ML
- 77. Decorators Python
- 78. ACID properties Python
- 79. List comprehension Python
- 80. Max in sql SQL
- 81. Project related things..like about accuracy and scaling ANY
- 82. Introduction GENERAL
- 83. Expectation GENERAL
- 84. How u see yourself with company HR

- 85. Project explanation to non tech person HR
- 86. Explain a business problem and everything to CTO HR
- 87. Relocation related HR