**INTERVIEW QUESTIONS**

1.Tell me something about you?

2.Tell me something about you apart from your resume?

3.What is index?

4.Write syntax how to copy table?

5.Form dataframe from array.

6.Write a query which gives highest salary of each department from employee table.

7.Personal Digitization-Group Discussion.

8.Why you choose Data Science.

9.Tell me five name of Supervised Machine Learning algorithms and two Unsupervised Machine Learning algorithms.

10.Which is your favorite project.

11.Describe your project.

12.What is benefit of your Airbnb Project.

13.What is R2\_Score.

14.How to calculate R2\_Score.

15.How much hrs. you used Azure for ML.

16.How you can find out important features from dataset.

17.Solve problem –Give importance to the feature.

-Tell me which feature in which range means in which quartile Q1,Q2,Q3.

-(Random Forest, Decision Tree)

18.Assignment- Optimization Technique

-Regression Model

-Classification Model

-Pipeline

19.What is difference between Qlik Sense and Tableau.

20. What is difference between Random Forest and Decision Tree.

21.List of Supervised and Unsupervised Machine Learning algorithms.

22.Explain SVM and Naïve Bayes.

23.Explain Airbnb House Price Prediction Project.

24.Bias Variance tradeoff.

25.Overfitting & Underfitting models.

26.Difference between NLP & ML.

27.Assignment using web scraping-BeautifulSoup, Scrape mobile prizes & mobile name from website.

28.Difference between Seaborn and Matplotlib library.