# Tools

1. PostgreSQL
2. PyCharm
3. Power BI

# Languages

1. Python
2. SQL
3. R

# Libraries

1. Os
2. Time
3. Math
4. Json
5. Logging
6. Requests
7. Datetime
8. Concurrent.futures
9. Numpy
10. Pandas
11. Matplotlib
12. Statistics
13. Decouple
14. sqlalchemy

# Skills

1. Calling API’s
2. Creating public facing dashboards
3. Classification Model – KNN and SVM
4. Clustering – kmeans
5. Change Detection - CUSUM