**Excel**

1. <https://github.com/vaishnaviadauale/Coffee-Shop-Sales-Dashboard>
2. <https://github.com/Ritik261/vrindadataanalysis>
3. <https://lms.elearnmarkets.com/learn/14>
4. <https://github.com/Anjali-k27/Excel-Projects/tree/main>
5. <https://mavenanalytics.io/profile/Ayan-Khan/133943283>
6. <https://www.linkedin.com/posts/aayushisingh2705_data-sales-like-activity-7060932461098074113-04Hn/?utm_source=share&utm_medium=member_android>

**Python**

1. <https://www.linkedin.com/feed/update/urn:li:activity:7139899289484378113/?updateEntityUrn=urn%3Ali%3Afs_updateV2%3A%28urn%3Ali%3Aactivity%3A7139899289484378113%2CFEED_DETAIL%2CEMPTY%2CDEFAULT%2Cfalse%29>
2. <https://www.linkedin.com/feed/update/urn:li:activity:7088786064596770816/?updateEntityUrn=urn%3Ali%3Afs_updateV2%3A%28urn%3Ali%3Aactivity%3A7088786064596770816%2CFEED_DETAIL%2CEMPTY%2CDEFAULT%2Cfalse%29>
3. https://www.datascienceportfol.io/data-science-projects/python

**resources**

1. <https://www.youtube.com/playlist?list=PLu71SKxNbfoBsMugTFALhdLlZ5VOqCg2s>

**SQL**

1. <https://www.linkedin.com/feed/update/urn:li:activity:7201818527098441728/?updateEntityUrn=urn%3Ali%3Afs_updateV2%3A%28urn%3Ali%3Aactivity%3A7201818527098441728%2CFEED_DETAIL%2CEMPTY%2CDEFAULT%2Cfalse%29>
2. https://github.com/MinaElkholy42/Airport-Data-Warehouse-Modeling
3. <https://github.com/MinaElkholy42/Train-Reservation-System-Database-Design-and-Analysis>
4. <https://github.com/SunitaBarik-DataAnalyst/IMBD-MOVIE-DATA-ANALYSIS>
5. <https://github.com/PatlollaMamatha/SQL-Pizza-Sales-Analysis>
6. <https://www.datascienceportfol.io/>
7. https://www.datascienceportfol.io/data-science-projects/sql

**resources**

1. <https://www.youtube.com/playlist?list=PLtgiThe4j67rAoPmnCQmcgLS4iIc5ungg>

**Data Engineering**

1. <https://www.linkedin.com/posts/im-nsk_webscraping-dataengineering-datapipeline-activity-7073969697603399680--sBo/?utm_source=share&utm_medium=member_desktop>
2. <https://github.com/im-nsk/Building-an-Automated-Weather-Data-Pipeline-with-Airflow-From-Ingestion-to-Data-Warehouse>
3. <https://github.com/vishal-bulbule/sales-data-pipeline-project>
4. <https://github.com/KelvinAmwata/AWS-Data-Ingestion>
5. <https://www.linkedin.com/posts/shubhamwadekar_10-data-engineering-projects-to-build-your-activity-7193579922504765440-fDFb/?utm_source=share&utm_medium=member_android>
6. <https://www.linkedin.com/feed/update/urn:li:activity:7213421983072407555/>
7. <https://www.linkedin.com/feed/update/urn:li:activity:7144992231836336129/?updateEntityUrn=urn%3Ali%3Afs_updateV2%3A%28urn%3Ali%3Aactivity%3A7144992231836336129%2CFEED_DETAIL%2CEMPTY%2CDEFAULT%2Cfalse%29>
8. [GitHub - AbhishekTheCoder00/Spotify\_DATA\_pipeline\_snowflake\_aws\_py](https://github.com/AbhishekTheCoder00/Spotify_DATA_pipeline_snowflake_aws_py/tree/main)
9. <https://www.linkedin.com/feed/update/urn:li:activity:7209799349592088577/?updateEntityUrn=urn%3Ali%3Afs_updateV2%3A%28urn%3Ali%3Aactivity%3A7209799349592088577%2CFEED_DETAIL%2CEMPTY%2CDEFAULT%2Cfalse%29>
10. <https://www.linkedin.com/feed/update/urn:li:activity:7203994595922292737/>
11. <https://www.youtube.com/watch?v=gFWu-SSzRzc&list=PLBJe2dFI4sgvavQzL2Hm5CsnoIWHY5fI3>
12. <https://www.linkedin.com/feed/update/urn:li:activity:7186966820254347264/>
13. <https://github.com/sandy0298/Data_Ingestion_From_SQL_SERVER_To_BigQuery>
14. <https://github.com/sandy0298/Credit_card_Fraud_Detection_uisng_GCP>
15. <https://github.com/Raghav0070/AWS-Snowflake-integration-project>
16. <https://github.com/Bhardwaj-Saurabh/Project-Disaster-Response-pipeline>
17. <https://github.com/darshilparmar/uber-etl-pipeline-data-engineering-project>
18. <https://www.linkedin.com/posts/shubhamwadekar_dont-learn-data-pipelines-theoretically-activity-7196109508769701892-31FA/?utm_source=share&utm_medium=member_android>
19. <https://github.com/bjellesma/raiderio-data>
20. <https://github.com/danielbeach/data-engineering-practice/tree/main>
21. <https://www.youtube.com/watch?v=WpQECq5Hx9g>
22. <https://www.youtube.com/watch?v=iQ41WqhHglk>

**Resources**

1. <https://docs.google.com/document/d/1MEFXQhtcOZrJGztsAhAu7SJj181toHL0IEVNbVmr61o/edit>

**Data Analysis**

1. <https://github.com/Ritik261/Amazon_Sales_Data_Analysis_Python?tab=readme-ov-file>
2. <https://github.com/kharramahendra/Laptop-Price---End-to-End-ML-Project?tab=readme-ov-file>
3. <https://github.com/SUKHMAN-SINGH-1612/Data-Science-Projects/tree/main>
4. cheack mail with subject "bi360 dataset"
5. <https://www.linkedin.com/posts/bikashsingh7772_stock-market-eda-using-python-activity-7165067822031720448-a51D/?utm_source=share&utm_medium=member_android>
6. <https://www.datascienceportfol.io/>
7. <https://www.linkedin.com/posts/pj2024webdev_zomatodataanalysisproject-ugcPost-7244276195796656128-zKO7?utm_source=share&utm_medium=member_android>

**Linux**

1. <https://www.youtube.com/watch?v=iwolPf6kN-k&t=2361s>

**Power BI**

1. <https://github.com/cy2000yadav/Credit-Card-Transaction-And-Customer-Weekly-Report-with-Power-BI-and-SQL>
2. <https://www.datascienceportfol.io/>
3. <https://www.linkedin.com/posts/bharti-khatri-a4604b277_dataanalysis-powerbi-dataanalytics-ugcPost-7236357237735047169-hXSF?utm_source=share&utm_medium=member_desktop>
4. Business 365☝️
5. <https://www.datascienceportfol.io/data-science-projects/data-visualisation>