

Excel (Days 1-15):

agg function: SUM, AVERAGE, COUNT, COUNTA, MAX, MIN

Logical function: IF, AND, OR, IFERROR

Lookup function VLOOKUP, HLOOKUP, XLOOKUP

Text Function: CONCATENATE, LEFT, RIGHT, MID, LEN, TRIM

Data Validation

Conditional Formatting

Sorting and Filtering

Data Cleaning: Remove Duplicates, Text to Columns

Pivot Tables and

Regular Charts

Waterfall, Histogram

Excel Dashboards

*Power Excel

<https://www.w3schools.com/excel/>

Youtube –

<https://www.youtube.com/watch?v=ie5jcA2cirE&list=PLVCKeniV3BEMoY6pZ3Is1VEodvynz8e5X>

My Excel tutorial

Excel Project: Create an interactive dashboard using Pivot Tables, Charts, and Conditional Formatting.

SQL (Days 16-40):

Basic Database, DDL,DML,DCL,

CREATE,INSERT,UPDATE,DELETE

SELECT, WHERE, ORDER BY

GROUP BY, HAVING

DISTINCT, COUNT, SUM, AVG, MIN, MAX

SQL Functions: COALESCE, NULLIF, CASE

Joins: INNER, LEFT, RIGHT, FULL, CROSS, SELF JOIN

Subqueries

UNION, INTERSECT, EXCEPT

Window Functions: ROW_NUMBER, RANK, DENSE RANK, PARTITION, LEAD,LAG

Window Functions using Aggregations - SUM,COUNT,

Project – Download a data and put it in the DB and use it.

<https://www.geeksforgeeks.org/sql/sql-ddl-dql-dml-dcl-tcl-commands/>

https://www.w3schools.com/sql/sql_syntax.asp

YouTube video - <https://youtu.be/1UyWY0X1pqg?si=S0sKgtEwVV60BIMe>

Power BI (Days 41-60):

Introduction to Power BI Interface
Importing Data from Different Sources
Data Transformation with Power Query
Creating Relationships between Tables
Creating Basic Visuals: Bar, Line, Pie Charts
Filters and Slicers
Creating Calculated Columns and Measures
DAX Basics: SUM, COUNT, AVERAGE
Time Intelligence in DAX
Power BI Dashboards and Reports
Sharing and Publishing Reports to Power BI Service

Udemy - <https://www.udemy.com/course/70-778-analyzing-and-visualizing-data-with-power-bi/?couponCode=IND21PM>

YouTube - https://www.youtube.com/watch?v=_Ntg9dGD69E&list=PLVCKeniV3BENxgo8fqfVM-6GBRP-yIk55

Power BI Project: Build an interactive sales dashboard. Connect your DB(on SQL sections you have used it) to Power BI and create a dashboard out of it.

Optional:

Python (Days 61-85):

Introduction to Python: Variables, Data Types
Conditional Statements and Loops
Functions
Lists, Tuples, Dictionaries
Working with Files: Reading/Writing Files
NumPy: Arrays and Operations
Pandas: DataFrames, Series, Basic Operations
Data Visualization with Matplotlib and Seaborn

Python Project: Analyze and visualize sales data using Pandas, Matplotlib, and Seaborn.

Leaning:

Excel - <https://excel-practice-online.com/>

SQL – 1. <https://www.hackerrank.com/domains/sql>

2. <https://leetcode.com/studyplan/top-sql-50/>

Power BI – scenario based question , DAX interview question,

Final Project(86-90):

Guided Project - Pick any of the guided project from internet consists of SQL, Python and Power BI.

2. Unguided Project - Pick a dataset , load it into a DB, write SQL queries to get the data then use Power BI/Python for the final outcome. Or, you can use both.

Tips - Don't forget to revise in every Weekends.

Data source- Kaggle, data.gov

<https://lnkd.in/gt7SDwZw>

YouTube - <https://www.youtube.com/watch?v=rDxXSafouOM&list=PLVCKeniV3BEO-fCxj0ZrvW1sogYCIh70r>