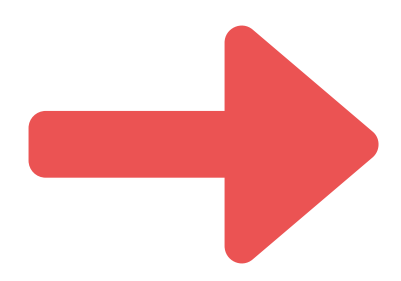


LEARN POWER BI IN 30 DAYS

FOLLOWT THE SIMPLE STEPS



Day 1-5: Start with the basics

- Watch introductory videos on Power Bl to understand the basics
- Create a Microsoft Power BI account and explore the interface
- Learn how to create a simple report and dashboard
- Get familiar with the different types of visualizations

Day 6-10: Master data modeling

- Learn how to import data from different sources into Power BI
- Practice cleaning and transforming data using Power Query
- Learn how to create relationships between tables in the data model
- Understand the difference between calculated columns and measures

Day 11-15:Advanced visualizations

 Learn how to create advanced visualizations, such as maps, gauges, and charts with trend lines

 Explore the custom visualizations gallery and learn how to integrate them into your reports

 Learn how to create drill-through reports for better data exploration

Day 16-20: DAX Functions

 Learn the basics of DAX (Data Analysis Expressions) functions and formulas

Practice creating measures and calculated columns using DAX

 Learn how to use time intelligence functions to analyze data over time

Practice creating complex DAX calculations

Day 21-25: Collaboration and sharing

 Learn how to collaborate with team members using Power BI workspaces

 Explore different sharing options, including embedding reports and dashboards in websites or SharePoint

 Learn how to set up security and permissions for sharing

Day 26-30: Real-world projects

 Create real-world projects that solve business problems using Power BI

 Analyze and visualize different types of data, such as sales data, marketing data, or financial data

 Create reports and dashboards for different audiences, such as executives or sales reps

Practice troubleshooting common issues in Power BI reports