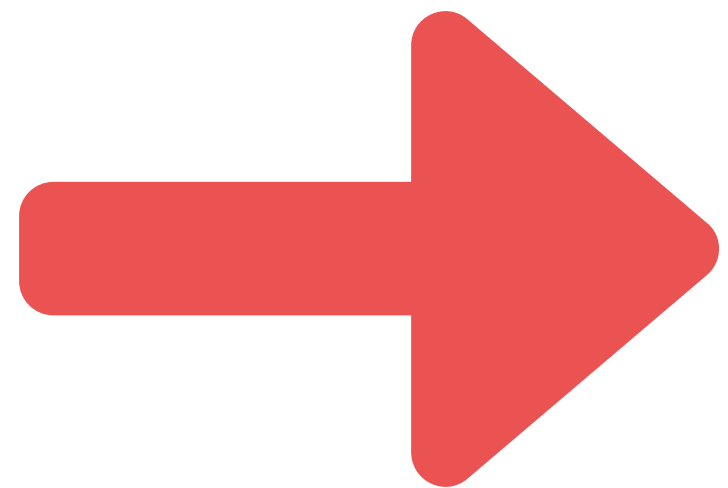


# LEARN POWER BI

## IN 30

## DAYS

FOLLOW THE SIMPLE  
STEPS



# **Day 1-5: Start with the basics**

- Watch introductory videos on **Power BI** 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