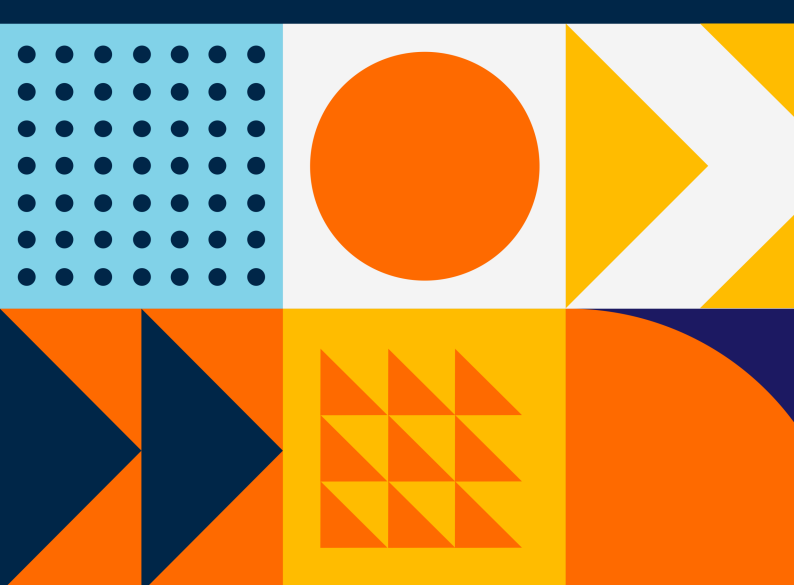


We do

Data, Analytics & AI:

Microsoft Power Platform Fundamentals Training





About Us

who we are.

Averest is one of the leading and fast-growing companies specialising in Information Technologies, Cyber Security, Cloud Computing, DevOps, Artificial Intelligence, Agile and Scrum, and Project Management, which is based in the United Kingdom and Turkey. Averest provides high-quality tech-accredited training and business solutions to its clients on these topics and more.



Why You Should Learn With Us?

We offer accredited Programs that are available for anyone wishing to acquire skills and gain professional certification to take their career to the next level.

100+ Premium Programs

Choose the appropriate program, date and region for your occupation.

50+ World-Wide Accredited Certifications

Get certified by global certification bodies and deepen your expertise.

500+ Expert Advisors

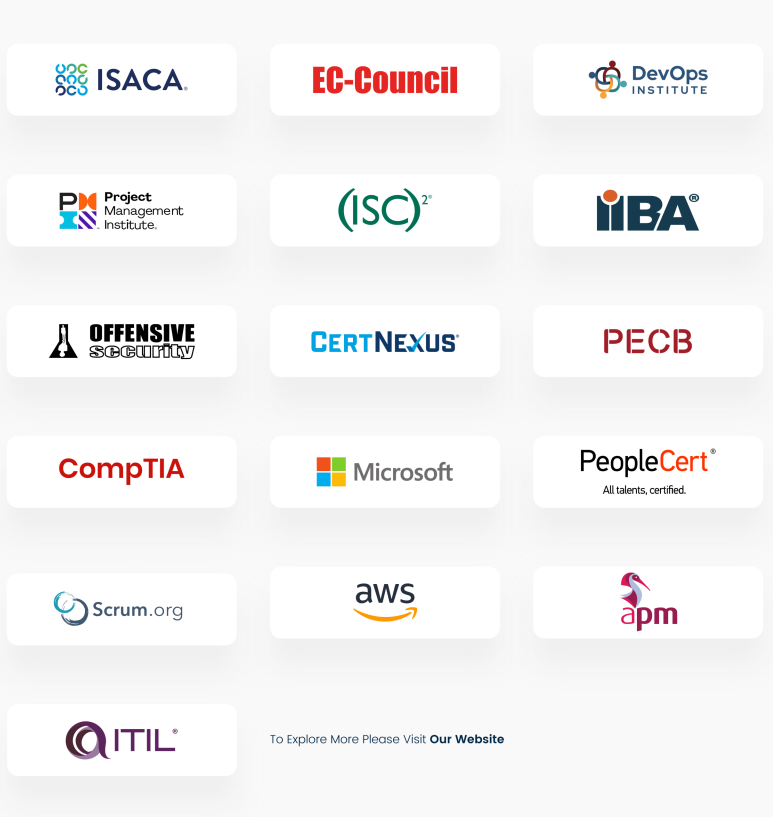
Get together with professional trainers who are experts in their professions.

100.000+ Professionals Trained

We help many of the world's leading companies to build their tech and digital capabilities.



Our partners.



Microsoft Power Platform Fundamentals Training

Overview

In this course, we will expect to learn about the tools offered by the Power Platform. We improve our knowledge of the foundational elements that the Power Platform relies upon to deliver its services. We get knowledge of Power Platform's primary components as well as the business value of each one.

What You Will Learn?

- Create and customize Power Apps
- Canvas Apps
- Model-Driven Apps
- Portal Apps
- Create Repeatable Process Flows
- Create Reports and Dashboards
- Create Chatbots
- Visualize and analyze data

Eligibility

Course Key Features

- Official Microsoft Curriculum
- Microsoft Power Platform Fundamentals Study Guide
- Microsoft Power Platform Fundamentals Exam Prep Tool
- Microsoft Power Platform Fundamentals Exam Voucher

Microsoft Power Platform Fundamentals is ideal for those who are business analysts, business professionals, or IT professionals.

Microsoft Power Platform Fundamentals Training

Program Outline

Introduction to Microsoft Power Platform Introduction to Dataverse

- What is Microsoft Power Platform?
- The business value of Microsoft Power Platform
- Data Connectors
- Data loss prevention, compliance, privacy, and accessibility
- Overview of Dataverse
- Identify tables and columns in Dataverse
- Understand relationships
- Environments in Dataverse
- Business rules
- Administer

Introduction to Power Apps

- What is Power Apps and what it can do for you
- Customer case study Heathrow Airport
- Power Apps in action

How to Build a Model-Driven App

- Introduction to model-driven apps
- Model-driven apps
- Building blocks of model-driven apps
- Design of model-driven apps

How to Build a Canvas App

- Learn basic elements
- Build a canvas app
- Get started with functions in Power Apps
- Share an app

Introduction to Power Automate

- What are Power Automate and the value does it bring to you
- Customer case study TruGreen
- Power Automate in action

AVEREST

Microsoft Power Platform Fundamentals Training

- Create a model-driven app
- Control security and share model-driven apps

How to Build an Automated Solution

- Create a flow from a template
- Build recurring flows
- Build a button flow
- Build an approval request

Introduction to Power BI

- What is Power BI?
- Data modeling and visualizations
- Security and administration
- Customer case study Miami Heat
- Power BI in action

How to build a dashboard

- Connect to data
- Transform data
- Visualize data
- Build a dashboard
- Collaborate and share

Introduction to Power Virtual Agents

- What is Power Virtual Agents?
- Components of Power Virtual Agents



Microsoft Power Platform Fundamentals Training

Program Schedule





LONDON

71-75 Shelton Street Covent Garden

London, United Kingdom WC2H 9JQ

+44 20 3967 83 79

ISTANBUL

Merkez Mah. Abide-i Hürriyet Cad. Blackout A Blok Kat:1

No:64 Sisli, Istanbul, Turkey 34381

+90 534 551 20 88

info@averesttraining.com