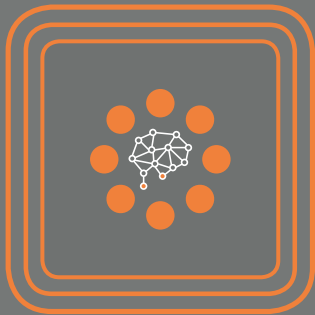




The AI learning journey

As AI capabilities continue to advance every day, learning how to use—and get the most from—AI technologies can be a game changer, but skilling up is a personal Journey. What's your main goal?



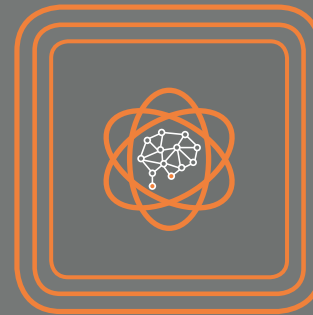
Understanding AI

- General AI concepts and how it benefits individuals and organizations
- Responsible AI
- Get to know copilots



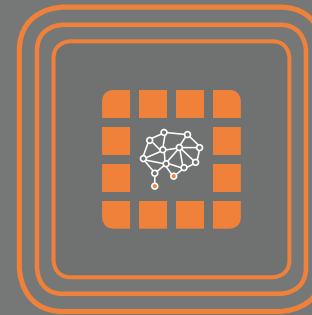
Preparing for AI

- Getting the organization ready to later use copilots and build AI apps



Using AI

- Using copilots
- Prompt engineering



Building AI solutions

- Embedding AI in apps with Azure AI Services and low-code development technologies
- Building your own copilots



Get skilling recommendations based on your role or learning goals

Powered by 



Understanding AI

Start with a strong foundation. Learn AI concepts, definitions and key terms.

Preparing for AI

Gain essential knowledge to get your infrastructure ready to adopt copilots and build AI apps.

Using AI

Discover skills to use copilots and maximize their benefits.

Building AI solutions

Learn how to build AI experiences into your own apps and services.

➤ Find curated training resources based on your main professional focus

Business Leader

Leads AI strategy and adoption in an organization.

Technical Leader

Leads AI strategy and adoption, with a focus on technology adoption.

Business user or functional Consultant

Uses AI technology like copilots, or helps implement AI technologies.

Developer, AI Engineer or Software Architect

Builds AI solutions and apps.

Citizen Developer

Builds low-code AI apps.

Data Scientist or ML Engineer

Implements data science and machine learning solutions.

Data Engineer or Data Analyst

Implements end-to-end analytics and data engineering to prepare for AI solutions.

IT Professional

Takes care of infrastructure needed to implement, deploy, secure, and manage AI solutions.