

# Copilot for Business Central for Developers

## Course Overview

The benefits of taking this course include gaining skills and knowledge in developing generative AI experiences for Business Central, which can improve efficiency and productivity in developing extensions for Business Central.

Course objectives include teaching development tools for Business Central Copilot, configuring Azure OpenAI Service for Business Central, and developing generative AI experiences for Business Central extensions.

## Pre-requisites

- Basic understanding of Microsoft Dynamics 365 Business Central.
- Familiarity with AL (Application Language) development.
- Basic knowledge of Azure and Azure OpenAI Services.
- Understanding of AI/ML concepts is helpful but not mandatory.
- Experience working with extensions in Business Central is recommended.

## Audience Profile

The Business Central Copilot course is for developers interested in learning about development tools for Business Central Copilot, configuring Azure OpenAI Service for Business Central, and developing generative AI experiences for Business Central extensions.

## Course Content

- Unit 1: Development Tools for Business Central Copilot
  - - Main components
- Unit 2: Configuring Azure OpenAI Service for Business Central
- Unit 3: Developing Generative AI Experiences for Business Central Extensions
  - - Essential components
  - - Configuration with Azure OpenAI Service
  - - Developing AI capability using system application AI module
  - - Copilot UI Design
- Unit 4: Developing a Copilot in AL from Business Central
  - - AI Module Description
  - - AI Module Overview
  - - Prerequisites
  - - Building an AI capability
  - - Practical case

- Unit 5: Creating a Copilot User Experience with the PromptDialog
  - - Design Summary and Process
  - - Create page of type PromptDialog
  - - Indicate the way in which the PromptDialog is displayed
  - - Design the request mode
  - - Design content mode
  - - Customize the page title
  - - Allow proposal history feature
  - - Launch experience
  - - Example