Microsoft

## Microsoft Applied Skills Learn more at: learn.microsoft.com/credentials

Applied Skills, the new scenario-based credential that proves your proficiency in **skill sets specific to critical business problems**, so you can make a bigger impact on your projects, your organization, and your career.

Digital and app innovation	Data and Al	Business applications	Modern work	Security
Implement security through a pipeline using Azure DevOps	workloads to Azure SQL Database  machin with Az	re learning model  zure Machine  canvas apps with Power  Apps	Build collaborative apps for Microsoft Teams	Configure SIEM security operations using Microsoft Sentinel
Develop an ASP.NET Core web app that consumes an API	solution with Azuro Al solution	ns with Azure by using Power		Secure Azure services and workloads with Microsoft Defender for Cloud regulatory compliance controls
Develop AI agents using Microsoft Azure OpenAI and Semantic Kernel		ouse in Microsoft model-driven apps		Implement information protection and data loss prevention by using Microsoft Purview
Deploy solutions to Azure by using .NET Aspire				
	learning solution with Intellig	gence solution with		
	Build a modern app with PostgreSQL			
	Implement security through a pipeline using Azure DevOps  Develop an ASP.NET Core web app that consumes an API  Develop Al agents using Microsoft Azure OpenAl and Semantic Kernel  Deploy solutions to Azure by using .NET	Implement security through a pipeline using Azure DevOps  Develop an ASP.NET Core web app that consumes an API  Develop Al agents using Microsoft Azure OpenAl and Semantic Kernel  Deploy solutions to Azure Al Language Processing solution with Azure Al Language  Build an Azure Al Vision solution  Implement a data science and machine learning solution with Microsoft Fabric  Build a modern app with	Implement security through a pipeline using Azure DevOps  Develop an ASP.NET Core web app that consumes an API  Develop AI agents using Microsoft Azure OpenAI and Semantic Kernel  Develop AI agents using Microsoft Azure OpenAI and Semantic Kernel  Develop Solutions to Azure AI Document intelligence  Develop AI agents using Microsoft Azure OpenAI and Semantic Kernel  Develop Solutions with Azure AI Document intelligence  Develop AI agents using Microsoft Azure OpenAI and Semantic Kernel  Develop AI agents using Microsoft Azure OpenAI and Semantic Kernel  Develop AI agents using Microsoft Azure OpenAI and Semantic Kernel  Develop AI agents using Microsoft Azure OpenAI and Semantic Kernel  Build an Azure AI Vision solution  Implement a lakehouse in Microsoft Fabric  Implement a Real-Time intelligence solution with Microsoft Fabric  Build an Azure AI Vision solution with Microsoft Fabric  Build a modern app with	Implement security through a pipeline using Auric DevOps  Develop an ASPAET Core web app that consumes an AP1  Develop All agents using Microsoft Auric Denote Microsoft and antural language Microsoft Auric Denote Microsoft Auric Denote Microsoft Fabric  Deploy solutions to Auric Denote Auric Denote Microsoft Fabric  Deploy solutions to Auric Denote Microsoft Fabric  Display solution with Auric Al Language Microsoft Fabric  Display solution with Auric Al Language Microsoft Fabric  Display solution with Microsoft Fabric  Display solution with Microsoft Fabric  Display solutions with Microsoft Fabric  Display solution with Microsoft Fabric

Microsoft Applied Skills or Microsoft Certifications? Visit <a href="mailto:aka.ms/ChooseYourMicrosoftCredential">aka.ms/ChooseYourMicrosoftCredential</a>