

Roshini pithadian

Username: Roshinipithadian-9357

Contact email: roshinievangelene@gmail.com

Modules completed

Training hours completed

26

18 hr 51 min

Modules completed

Module title	Description	Completed on	Duration
Configure a container app in Azure Container Apps	This module guides users through creating, configuring, and managing Container Apps and their environments. It also explores ingress options, scaling, instance management, and security considerations with best practices for configuring Azure Container Apps.	Sep 30, 2024	1 hr 4 min
Get started with cloud native apps and containerized deployments	Learn about cloud-native application concepts, containerized deployment benefits and challenges, deployment options, and Azure-specific best practices for managing and scaling containerized applications.	Sep 30, 2024	29 min

Module title	Description	Completed on	Duration
Introduction to cloud-native apps on Azure	This module teaches concepts and ideas associated with cloud-native apps. We cover selecting Open-Source Software (OSS) components like Kubernetes and PostgreSQL, as well as unique Azure tools like Cosmos DB. We'll also identify situations that call for building cloudnative apps, and review selecting components in an example scenario.	Sep 27, 2024	27 min
Build a question answering solution	Create question answering solutions with Azure Al Language	Sep 26, 2024	46 min
Analyze text with Azure Al Language	Analyze text with Azure Al Language	Sep 26, 2024	54 min
Challenge project - Add image analysis and generation capabilities to your application	Add image analysis and generation capabilities to your application	Sep 26, 2024	1 hr 20 min
Introduction to machine learning	A high-level overview of machine learning for people with little or no knowledge of computer science and statistics. You'll be introduced to some essential concepts, explore data, and interactively go through the machine learning life-cycle - using Python to train, save, and use a machine learning model like we would in the real world.	Sep 26, 2024	52 min
Translate text and speech	Translate text and speech	Sep 20, 2024	22 min

Module title	Description	Completed on	Duration
Introduction to Microsoft Learn for Educators program	The Microsoft Learn for Educators program provides eligible educators and faculty members at colleges, universities, community colleges, polytechnics, and some STEM-focused secondary schools access to Microsoft's ready-to-teach curriculum and teaching materials aligned to industry-recognized Microsoft Certifications. The Microsoft certifications enhance your students' credibility by giving them a professional advantage through globally recognized, industry-endorsed evidence of skills mastery.	Aug 27, 2024	33 min
Responsible generative AI in AI Studio	A practical approach to implementing generative AI responsibly, and exploring content filters in AI Studio.	Aug 26, 2024	50 min
Introduction to Azure AI Studio (preview)	Microsoft Azure offers multiple services that enable developers to build amazing Al-powered solutions. Azure Al Studio (preview) brings these services together in a single unified experience for Al development on the Azure cloud platform.	Aug 26, 2024	48 min
Fundamentals of generative Al	Learn what generative AI is, how large language models form the foundation of generative AI applications, and see examples of copilots and good prompts.	Aug 26, 2024	1 hr 13 min
Recognize and synthesize speech	Recognize and synthesize speech	Aug 26, 2024	30 min
Create a language model with Conversational Language Understanding	Create a language model with Conversational Language Understanding	Aug 26, 2024	42 min

Module title	Description	Completed on	Duration
Build a bot with the Language Service and Azure Bot Service	Build a bot with the Language Service and Azure Bot Service	Aug 26, 2024	29 min
Analyze text with the Language service	Analyze text with the Language service	Aug 26, 2024	41 min
Introduction to Azure Cognitive Search	Explore Azure Cognitive Search to discover how to create an index, import data, and query the index for better search results.	Aug 26, 2024	53 min
Analyze receipts with the Form Recognizer service	Analyze receipts with the Form Recognizer service	Aug 26, 2024	26 min
Read text with the Computer Vision service	Read text with the Computer Vision service	Aug 26, 2024	27 min
Analyze images with the Computer Vision service	Analyze images with the Computer Vision service	Aug 26, 2024	46 min
Detect and analyze faces with the Face service	Detect and analyze faces with the Face service	Aug 26, 2024	27 min
Fundamentals of Azure Al services	This module is an introduction to how Azure AI services can be used to build applications.	Aug 26, 2024	36 min

4, 1:02 I W	Transcript - Toshinipitiladian-9557	MICIOSOIT LEATT	
Module title	Description	Completed on	Duration
Fundamentals of machine learning	Machine learning is the basis for most modern artificial intelligence solutions. A familiarity with the core concepts on which machine learning is based is an important foundation for understanding AI.	Aug 26, 2024	1 hr 54 min
Get started with Al on Azure	Get started with AI on Azure	Aug 26, 2024	36 min
Introduction to Web Development with Blazor	Evaluate whether Blazor is appropriate to build your next web application, learn how pages and components of Blazor work to build a web application and evaluate when to use Blazor WebAssembly or Blazor Server	Aug 26, 2024	24 min
Build a to-do list with Blazor	Learn how to build a to-do list with Blazor.	Aug 26, 2024	22 min