Al-900 Microsoft Azure Al Fundamentals, Part 5 of 5: Conversational Al

page 1

Meet the expert: Eshant Garg has 16 years of extensive professional experience with expertise in Database and Business Intelligence Solutions, Advanced Analytics, Design and Solution Architect, Reporting, and Cloud Computing Technologies (Azure & Design and Solution Architect, Reporting, and Cloud Computing Technologies (Azure & Design and Solution Architect, Reporting, and Cloud Computing Technologies (Azure & Design and Solution Architect, Reporting, and Cloud Computing Technologies (Azure & Design and Solution Architect, Reporting, and Cloud Computing Technologies (Azure & Design and Solution Architect, Reporting, and Cloud Computing Technologies (Azure & Design and Solution Architect, Reporting, and Cloud Computing Technologies (Azure & Design and Solution Architect, Reporting, and Cloud Computing Technologies (Azure & Design and Solution Architect, Reporting, and Cloud Computing Technologies (Azure & Design and Cloud Computing Technologies (Azure &

As a developer and architect, he has worked closely with customers, users, and colleagues to support business solutions across a variety of industries including healthcare, insurance, finance, and government ranging from small companies to fortune 500 companies.

Prerequisites: Data science and software engineering experience are not required; however, some general programming knowledge or experience would be beneficial.

Runtime: 48:27

Course description: The Al-900 exam is intended for candidates with both technical and non-technical backgrounds to demonstrate knowledge of Machine Learning and Al on the Azure platform.

This course covers the Domain "Describe features of conversational AI workloads on Azure (15-20%)"

Course outline:

Conversational Al

- Introduction
- Learning Objectives
- Conversational Al Use cases
- Uses
- Knowledge Check
- QnA Maker and Bot Framework
- Bot Framework
- Summary

Maker and Bot Framework

- Introduction
- Demo: QnA Maker and Bot Framework
- Exam Info
- Summary

