



Amazon Lex Chatbot

Description:

Amazon Lex is an AWS service for building conversational interfaces for applications using voice and text. With Amazon Lex, the same conversational engine that powers Amazon Alexa is now available to any developer, enabling you to build sophisticated, natural language chatbots into your new and existing applications. Amazon Lex provides the deep functionality and flexibility of natural language understanding (NLU) and automatic speech recognition (ASR) so you can build highly engaging user experiences with lifelike, conversational interactions, and create new categories of products.

Start Date:

Doubt Clear Time:

Course Time:

Features:

Lifetime Dashboard

Free Course

What we learn:

Basics of a LexBot

Customer support Bot

Fulfillment with Amazon lambda, python and using Ngrok

Integrating Bot with Facebook Messenger

conclusion of Lex Bot

Requirements:

Python Programming Understanding

NLP Concepts

Instructor:

Name:

Mohit Sharma

Description:

Awesome teacher

>Amazon Lex |Introduction to

Chat bots:

>>Introduction

>Amazon Lex |Basics of a

LexBot Part 1:

>Amazon Lex |Basics of a Lex

Bot Part 2:

>Amazon Lex|Customer support

Bot:

**>Amazon Lex | Fulfillment with
Amazon lambda, python and
using Ngrok part - 1:**

**>Amazon Lex|Fulfillment with
Amazon lambda, python and
using Ngrok part 2:**

**>Amazon Lex|Integrating Bot
with Facebook Messenger:**

**>Amazon Lex |conclusion of Lex
Bot:**