

SUG CHENNAI Meet Up-Aug 31st 2019

Session Name: Alexa integration with Sitecore

Session Length: 30 minutes

Session Abstract:

In the session the following topics will be covered,

- Impact of poor voice design
- How Alexa helps to overcome the challenges
- Need of Integration with Sitecore
- Demo
- Other Features to consider

About the Speaker:

Mohamed Nizarudeen,

- Sitecore MVP
- Co-Founder, SUG Chennai



- Linked In
- Twitter
- Web

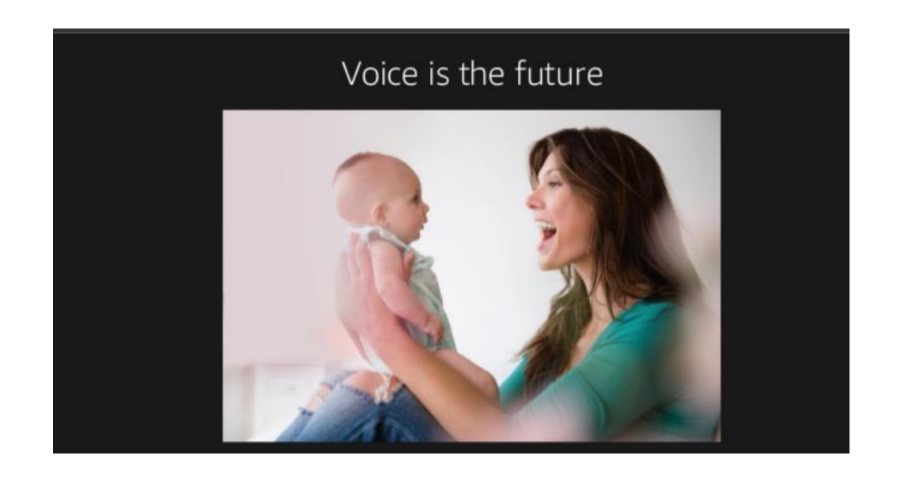


Connect and Collaborate @ https://sugchennai.in/

Agenda

- Introduction & Statistics
- Impact of poor voice design
- How Alexa helps to overcome the challenges
- Alexa Terminologies
- Need of Integration with Sitecore
- How its Works?
- Approach
- Use case
- Demo
- Other Features to consider
- References







Statistics from Forrester

- Digital voice assistants are quickly growing
- Forrester predicts,
 - -50% of US households will have smart speakers by 2022, accounting for 68% of all smart home devices
 - -10% of consumers use digital voice assistants to make a purchase, 60% are interested in doing so
- Digital voice assistants will be the large commerce channel in the next few years



Impact of poor voice design

- Research shows voice assistants cause frustration more often
- There is also a significant risk of losing customers
- There is much less room to cross-sell or up-sell



How Alexa helps to overcome the challenges

- Alexa skill design best practices
- Interaction Model
- Power of Alexa Al Service



Alexa Skill

- Alexa is the voice service that powers Echo device
- Skills are used to **teach** and **train** Alexa about our application
- Alexa is built in the cloud, so it is always getting smarter



Alexa Skill Type

- Smart Home Skill (pre-built model)
- Flash Briefing Skills (pre-built model)
- Video Skills (pre-built model)
- Music Skills (pre-built model)
- Custom skill (custom interaction model)



Alexa Skill Kit

- It is a collection of self-service APIs, tools, documentation and code samples
- Which makes working with Alexa significantly easier
- The SDK is available in Node.js, Java and Python



Alexa Skill Interaction Model

There are 3 main entities in the interaction model:

- Intents
- Utterances
- Slots



Need of Integration with Sitecore

- Brands use Sitecore to manage customer journeys across channels like web, mobile and email
- It is imperative for them to consider adding voice in their omnichannel strategy
- We can also leverage Sitecore's own features like
 - > XDB capabilities
 - Personalization
 - Sitecore Commerce to deliver conversational commerce ,etc.

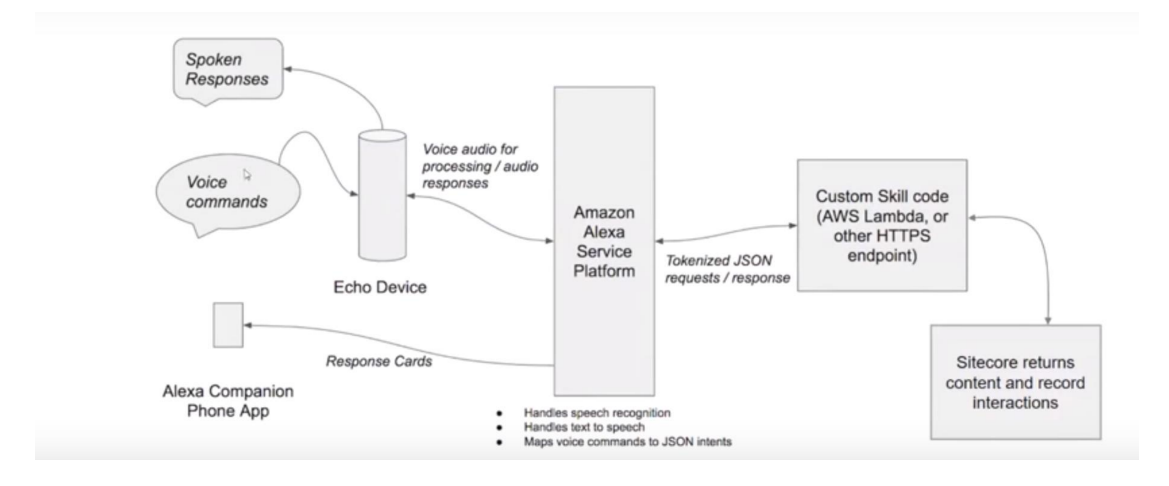


Approach

- 1.Create a Alexa Skill with corresponding data model
- 2.Create Lambda function to process the indent
- 3.Create template and content in sitecore to support the intents
- 4.Create OData/Restful API to retrieve content from sitecore
- 5.Test it using Alexa Simulator, Echoism.io or the physical Alexa device
- 6. Publish the skill (if required)



How its Works?





Use case

Skill for SUGCHENNAI MEETUP,

- 1.User should be greeted with the welcome message on invocation
- 2.User should be able to get the complete agenda
- 3. User should be able to get details of any particular session by presenter name
- 4. User should be able to get sponsor details
- 5. User should be able to get participants count
- 6.User should be able to get venue details







Certification Requirements

- Policy guidelines
- Security requirements
- Functional tests
- Voice interface and user experience tests

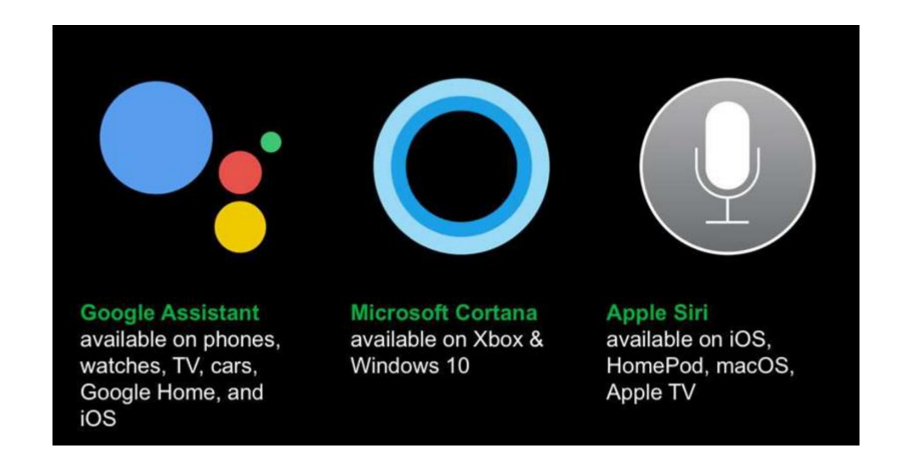


Other Features to consider

- Alexa for Business
 - > Publish the Skill with Private Availability
- Skills for Screen
 - Echo Show, Echo Spot, Fire TV Cube, Fire HD 8, and Fire HD10
- Dialog Directive
 - Delegate the Dialog to Alexa
- Account Linking
 - Connect the user's identity with their identity in a different system.
- Events
 - > If the skill is subscribed to these events, the skill is notified when an event occurs



Other Voice Channels





References

- https://developer.amazon.com/alexa
- https://aws.amazon.com/lambda/details
- Related Videos from YouTube



Thank you!



