



## Developing Bots with Microsoft Bots Framework: Create Intelligent Bots using MS Bot Framework and Azure Cognitive Services (Paperback)

By Srikanth Machiraju, Ritesh Modi

aPress, United States, 2018. Paperback. Condition: New. 1st ed.. Language: English. Brand New Book. Develop Intelligent Bots using Microsoft Bot framework (C# and Node.js), Visual Studio Enterprise Code, MicrosoftAzure and Cognitive Services. This book shows you how to develop great Bots, publish to Azure and register with Bot portal so that customers canconnect and communicate using famous communication channels like Skype, Slack, Web and Facebook. You Il also learn how to build intelligence into Bots using Azure Cognitive Services like LUIS, OCR, Speech to Text and Web Search.Bots are the new face of user experience. Conversational User Interface provides many options to make userexperience richer, innovative and engaging with email, text, buttons or voice as the medium for communication.Modern line of business applications can be replaced or associated with Intelligent Bots that can use data/historycombined with Machine Intelligence to make user experience inclusive and exciting. With Developing Bots with Microsoft Bots Framework, you Il see just how simple Bot building can be. What You Il LearnBuild Bots using MS Bot framework on Windows and Non-Windows platformsPublish your Bot to the cloud in minutesCreate rich communication platforms between your application and users Apply Artificial Intelligence and Machine Learning to your applicationsWho This...



## Reviews

Absolutely essential study pdf. It is writter in basic words and phrases rather than hard to understand. I am just happy to tell you that this is basically the finest pdf i actually have study during my personal lifestyle and can be he very best publication for actually.

-- Shyanne Senger

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat