

TRAVEL BOT

A

PROJECT SYNOPSIS

FOR PROJECT

**BACHELOR OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

SUBMITTED BY

PRERNA PALIWAL	17ETCCS300
DHEERAJ DASHORA	17ETCCS009
HARSHIT KAWDIA	17ETCCS013
NIDHI SHUKLA	17ETCCS034
APOORVA JINDAL	17ETCCS003
CHARUL SINGHVI	17ETCCS007

**UNDER THE GUIDANCE OF
Mr. Aditya Maheswari**



**Techno India NJR Institute of Technology
2020-2021**

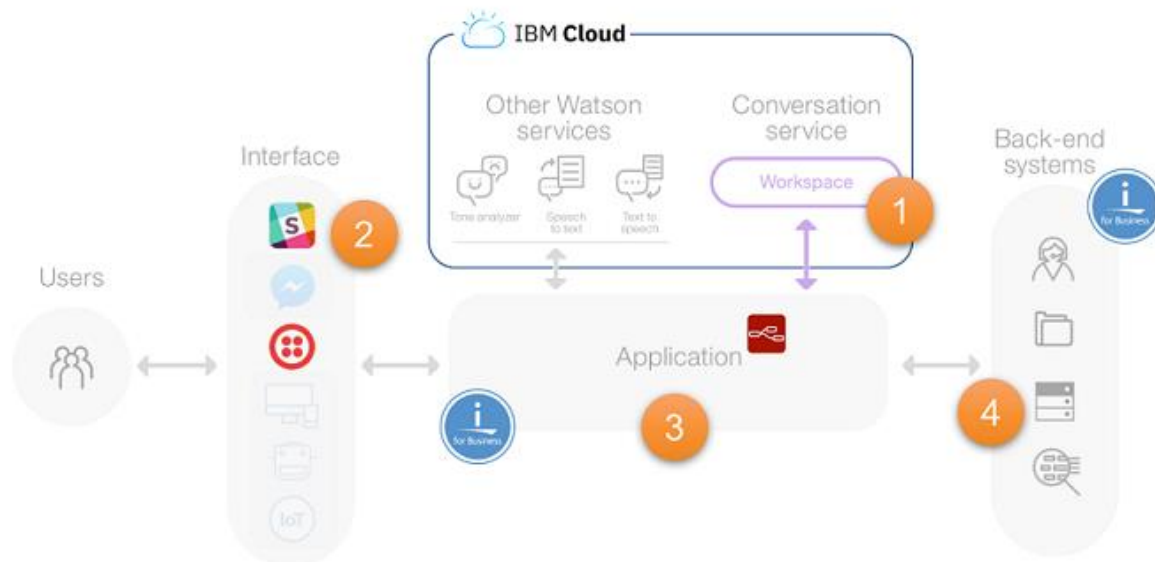
Travel Bot

Travel bot is an interactive program for tourists that want to know more about the new place that he or she visits. It will answer the question of the tourist as per the current location with the use of Google Maps API. Node red application will be created to create this chatbot and it will be deployed on IBM Cloud.

The Major steps:

1. Setup Watson Conversation application
2. Create a new chatbot on slack or messenger
3. Connect slack or messenger to IBM CLOUD
4. Write a Node-RED flow on IBM CLOUD that handles requests from the users, and supplies the correct response with conversation flow

Architecture Flow



Included Components

- Google Maps API
- Conversation API

Featured technologies

- node js
- curl