

WEB Application User Interface:

News Feed for the About Tab of the Web App.

Live Interactive Embedded Dashboard.

Youtube videos embedded on About Tab.

The Czar Bot in the Assistance Tab.

Predictions Tab having ML Model at backend.

Essential Info widget on About Tab

Youtube Videos

E-News Website

**NODE
RED**

IBM WATSON Machine Learning Instance:

Prediction of number of orders for the given week and 10 weeks thereafter.

IBM WATSON-COGNOS Embed:

Creation of live interactive dashboard.

IBM WATSON Assistant:

Creation of Chat bot.

Cloudant DB

INDEX

1. Sending Requests from User Interface to the NODE RED Flow, using input options.
2. Youtube Videos iframe Sources for embedding the videos in Web APP.
3. News feed iframe Sources for embedding the news articles in Web APP.
4. Sending essential data to the Machine Learning instance in the backend to get the desired output.
5. Computing, storing and retrieving data from Cloudant Database.
6. Sending the results back to the ML instance.
7. Sending the outputs to NODE RED flows for display using REST APIs.
8. Embedded Dashboard displayed through shareable preview link.
9. Input to The Czar bot (Chat bot) through the input options.
10. Sending query to Cloudant Database for fetching the required data for analysis and output.
11. Data sent to IBM Assistant Chat bot.
12. Computation and sending data to NODE RED flow for display using REST APIs.