More Node-Red Resources

Node Red nodes and Flows:

https://flows.nodered.org : Find new nodes, share your flows and see what other people have done with Node-RED

Node Red official documentation:

<u>https://nodered.org/docs/</u>: Getting Started - User Guide - Cookbook

Watson Node Red nodes:

https://github.com/watson-developer-cloud/node-red-labs :

A collection of examples on how to use the Watson nodes in Node-Red

- Basic examples are simple, standalone examples of how to call the individual Watson Node-RED nodes.
- Advanced labs are where different Watson Node-RED nodes are combined to create more complex applications.
- Watson Contribution Nodes show how to add Watson Developer Cloud contribution nodes to Node-RED
- Node-RED Starter Kits are pre-built applications from which to start your own prototypes

John Wiliki Node-Red Demos:

https://github.com/johnwalicki

John Wiliki is an Node-RED dev advocate for IBM and he has a collection of projects that have been built using Node Red

Community Hosted Node Red Guide:

http://noderedguide.com/

"The node red guide is a series of lectures designed to get you stared with Node-Red"

More intensive online Coursera courses:

https://www.coursera.org/learn/developer-iot

This is an entry level course for the Internet of Things. You do not need any previous IoT knowledge

https://www.coursera.org/learn/developer-nodered

The course is aimed at learners who want to advance their Node-RED skills. This course assumes an understanding of programming. There is also an assumption that you have a basic understanding of Node-RED, if not you may want to look at the course "A developer's guide to the Internet of Things(IoT)", which teaches the basics of Node-RED

IBM Cloud documentation:

https://console.bluemix.net/docs/