SMART FARMER - IOT ENABLED SMART FARMING APPLICATION

| TITLE | Smart Farmer IOT Enabled Smart Farming Application |
|-------------|--|
| DOMAIN NAME | INTERNET OF THINGS |
| TEAM ID | PNT2022TMID31498 |

IBM NALAIYATHIRAN

Build a Web Application Using Node-RED

- 1. Create a Node-RED Starter application running on IBM Cloud.
- 2. Install and work with nodes available in the Node-RED Library.
- 3. Make external packages or modules available to a function node.
- 4. Work with Dashboard nodes.
- 5. Secure a Web API that was created in a Node-RED Starter application
- 6. In this tutorial, you'll familiarize yourself with Node-RED, its nodes, and its flow-based programming model. You'll learn how to extend Node-RED by installing additional nodes, working with an external library, and creating dashboards. With this tutorial, you build an application that analyzes earthquake-related data along with weather data to understand when and where earthquakes are happening around the world.
- 7. Node-RED is an open-source visual flow-based programming tool used for wiring not only Internet of Things (IoT) components, but also integrating an ensemble of service APIs, including ones provided by IBM Cloud. A node in Node-RED performs a particular functionality, which typically minimizes the amount of coding that is required to build a given application. If you've never used Node-RED before, you might want to start by reviewing these "Node-RED Essentials videos."

In this tutorial, you will create a simplified Earthquake Monitoring System. The application has two main components:

• A *web service* that uses <u>real-time GeoJSON feeds</u> from the USGS Earthquake Hazard Program for displaying earthquake information every hour. Based on the location

- coordinates (longitude & latitude) of a given earthquake point, the current weather conditions are retrieved using an OpenWeatherMap.
- A *dashboard* that displays the earthquake points retrieved from the web service component, whose details are also saved in a Cloudant database, onto a world map. Additionally, the latest earthquake-related tweets, as well as the frequency of the earthquakes happening in each region, are presented.





