

Vijay Vishnu p.b

Roll No: 24

Build an IoT blockchain Network

For a supply chain

x — x

Set up particle electron asset tracker we can use the particle electron asset tracker to collect environment sensor, data, calculate location, and send data events to the particle to console by using particle functions enable cloud applications to intercept particle function callbacks. Rather than send that IoT to the particle function callbacks Rather than send that IoT to the particle cloud we need to send it to the IBM Cloud and node real box storage in a hyperledge fabric blockchain

queries and ~~reposes~~ temperature and accelerometer data to the cloud along with its location. The application implements the four particle function callback and the helper functions to query the accelerometer and temperature sensor. The applications wakes up

periodically on an internet that set to determine device location.

→ Particle Electron flow

Sends a command to enable/disable the device geo-location reporting changes the interval of the report. The default is 60 seconds. The particle is URL

function calls use an access token to control a particular device.

- * Build your own routers
- * Go on the openstreetmap website
- * create your route.
- * click the menu
- * save the file
- * insert the xml file.
- * silence the data down 2.3 min per router data
- * join the approach module to the data.