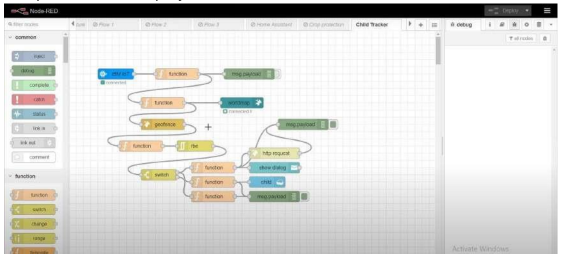
## **Develop The Web Application Using Node-RED**

## Steps:

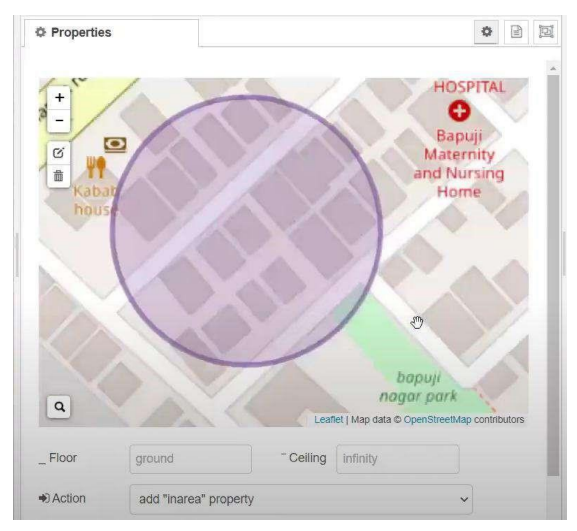
1. Open a Node-RED project



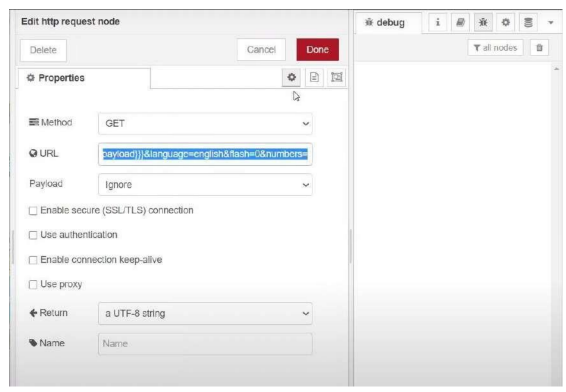
2. Add code to get child location in python

```
import json
import wiotp.sdk.device
import time
myConfig = (
      "identity": {
   "orgId": "hj5fmy",
   "typeId": "NodeMcU",
   "deviceId": "12345"
     "auth": {
    "token": "12345678"
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
Thile True:
           name= "Smartbridge"
            #in area location
            latitude= 17.4225176
            longitude= 78.5458842
            #out area location
            #latitude= 17,4219272
           #latitude= 17.4219272
#longitude= 78.5488783
myData={'name': name, 'lat':latitude,'lon':longitude}
client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)
print("Data published to IBM IoT platfrom: ",myData)
            time.sleep(5)
client.disconnect()
```

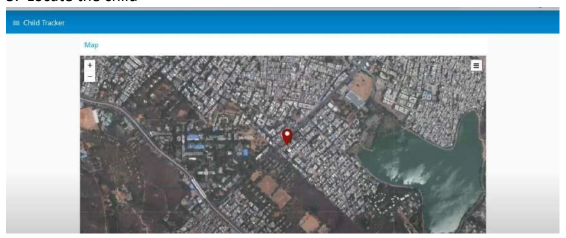
## 3. Create the GeoFence



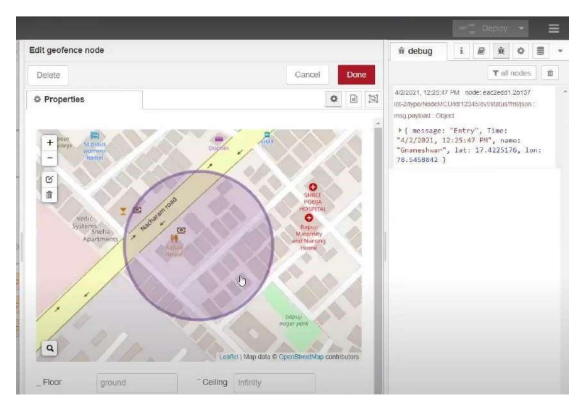
4. Edit the HTTP Request URL



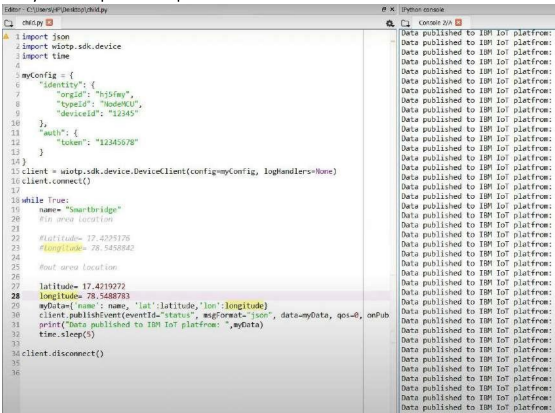
5. Locate the child



6. Create the geofence node



7. Python script send requests to IBM Cloud



8. After running the script, the web UI shows "Person is not in the particular area"



## **Conclusion:**

Developed the web application using Node-RED Successfully