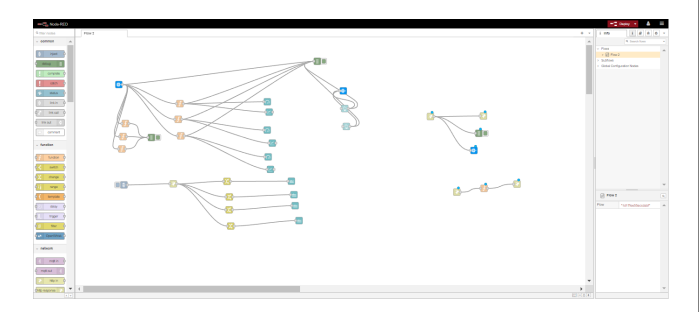
BUILDING WEB APPLICATION USING NODE RED SERVICE

1. DEVELOPING FRONT END AND BACKEND USING NODES:



2. RESULTING WEB UI:



3. APPENDIX:

JSON CODE OF BUILDING BLOCKS OF NODERED

```
[{"id":"1d17fee55eccdabf","type":"tab","label":"Flow
2","disabled":false,"info":"","env":[]},{"id":"3ed81575b9a7a432","type":"ibmi
ot
in","z":"1d17fee55eccdabf","authentication":"apiKey","apiKey":"229144b14fd
6ffc9", "inputType": "evt", "logicalInterface": "", "ruleId": "", "deviceId": "", "applica
tionId":"","deviceType":"+","eventType":"+","commandType":"","format":"jso
n","name":"IBM
IoT", "service": "registered", "allDevices": true, "allApplications": "", "allDeviceTy
pes":true, "allLogicalInterfaces": "", "allEvents":true, "allCommands": "", "allForm
ats":"","qos":0,"x":187.00001335144043,"y":203.0000343322754,"wires":[["c3
a09c9a3d457ae5","6649d8762181e6df","573044acb873599a","12e5bfaa6d8bdb
94","daa6c44a8ec6c715","5d5769a5475664e4","30e4cf8de6c84be6"]],"1":false
},{"id":"c3a09c9a3d457ae5","type":"debug","z":"1d17fee55eccdabf","name":""
"active":true, "tosidebar":true, "console":false, "tostatus":false, "complete": "false,"
, "status Val": "", "status Type": "auto", "x": 1040.3264780044556, "y": 103.1736278
5339355, "wires":[], "1":false}, { "id": "6649d8762181e6df", "type": "function", "z":
"1d17fee55eccdabf", "name": "humidity", "func": "msg.payload=msg.payload.hu
midity\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":449.333328
2470703,"y":284.9062580078125,"wires":[["c3a09c9a3d457ae5","40c61a51f2c
e9920","5bfbbc660ac5a9f8"]],"1":false},{"id":"573044acb873599a","type":"fun
ction","z":"1d17fee55eccdabf","name":"temperature","func":"msg.payload=ms
g.payload.temperature\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":442.336807
25097656,"y":351.90277900390623,"wires":[["c3a09c9a3d457ae5","c7c7ed23
034c4daf","b88cd758d46f69fc"]],"l":false},{"id":"12e5bfaa6d8bdb94","type":"
function", "z": "1d17fee55eccdabf", "name": "", "func": "msg.payload=msg.payloa
d.objectTemp\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":453.326431
27441406,"y":422.90973701171873,"wires":[["c3a09c9a3d457ae5","10f6ca028
63cae39","69804635c736f906"]],"1":false},{"id":"40c61a51f2ce9920","type":"
ui_gauge","z":"1d17fee55eccdabf","name":"","group":"872ba23cd23bbf56","or
```

der":0,"width":"6","height":"4","gtype":"gage","title":"Humidity","label":"%Pe rcentage", "format": "{{value}}", "min": 0, "max": "100", "colors": ["#00b500", "#e6 e600", "#ca3838"], "seg1": "", "seg2": "", "className": "", "x": 825.3403472900391, "y":276.76389350585936,"wires":[],"1":false},{"id":"5bfbbc660ac5a9f8","type" :"ui_chart","z":"1d17fee55eccdabf","name":"","group":"640d1d7a7fd4465a","o rder":3,"width":0,"height":0,"label":"Humidity","chartType":"line","legend":"fa lse","xformat":"HH:mm:ss","interpolate":"linear","nodata":"","dot":false,"ymin ":"","ymax":"","removeOlder":1,"removeOlderPoints":"","removeOlderUnit":" 3600", "cutout":0, "useOneColor":false, "useUTC":false, "colors": ["#1f77b4", "#ae c7e8","#ff7f0e","#2ca02c","#98df8a","#d62728","#ff9896","#9467bd","#c5b0d 5"],"outputs":1,"useDifferentColor":false,"className":"","x":833.32643127441 41,"y":320.96527900390623,"wires":[[]],"l":false},{"id":"c7c7ed23034c4daf"," type":"ui_gauge","z":"1d17fee55eccdabf","name":"","group":"872ba23cd23bbf 56","order":1,"width":"6","height":"4","gtype":"gage","title":"Temperature","la bel":"Celcius", "format":"{{value}}", "min":0, "max":"100", "colors":["#00b500", "#e6e600","#ca3838"],"seg1":"","seg2":"","className":"","x":825.0000305175 781,"y":398.00000762939453,"wires":[],"l":false},{"id":"b88cd758d46f69fc","t ype":"ui_chart","z":"1d17fee55eccdabf","name":"","group":"25b81476626ad7f 2","order":0,"width":0,"height":0,"label":"Temperature","chartType":"line","leg end":"false","xformat":"HH:mm:ss","interpolate":"linear","nodata":"","dot":fals e,"ymin":"","ymax":"","removeOlder":1,"removeOlderPoints":"","removeOlder Unit": "3600", "cutout": 0, "useOneColor": false, "useUTC": false, "colors": ["#1f77b"] 4","#aec7e8","#ff7f0e","#2ca02c","#98df8a","#d62728","#ff9896","#9467bd"," #c5b0d5"],"outputs":1,"useDifferentColor":false,"className":"","x":847.00003 05175781,"y":453.66666412353516,"wires":[[]],"l":false},{"id":"10f6ca02863c ae39","type":"ui_gauge","z":"1d17fee55eccdabf","name":"","group":"872ba23c d23bbf56","order":2,"width":"6","height":"4","gtype":"gage","title":"Soil Moisture", "label": "% Percentage", "format": "{{value}}", "min": 0, "max": "100", "c olors":["#00b500","#e6e600","#ca3838"],"seg1":"","seg2":"","className":"","x ":829.0000305175781,"y":513.0000381469727,"wires":[],"l":false},{"id":"6980 4635c736f906","type":"ui_chart","z":"1d17fee55eccdabf","name":"","group":"2 5b81476626ad7f2","order":1,"width":0,"height":0,"label":"SoilMoisture","chart Type":"line", "legend": "false", "xformat": "HH:mm:ss", "interpolate": "linear", "no data":"","dot":false,"ymin":"","ymax":"","removeOlder":1,"removeOlderPoints ":"","removeOlderUnit":"3600","cutout":0,"useOneColor":false,"useUTC":false ","colors":["#1f77b4","#aec7e8","#ff7f0e","#2ca02c","#98df8a","#d62728","#ff 9896","#9467bd","#c5b0d5"],"outputs":1,"useDifferentColor":false,"className

```
":"","x":839.0000305175781,"y":566.6666641235352,"wires":[[]],"l":false},{"i
d":"f4f731264e069c43","type":"inject","z":"1d17fee55eccdabf","name":"","pro
ps":[{"p":"payload"},{"p":"topic","vt":"str"}],"repeat":"","crontab":"","once":tr
ue,"onceDelay":"5","topic":"","payload":"","payloadType":"date","x":209,"y":6
33.0000381469727, "wires": [["3920e3c5931c2675"]], "1": false }, {"id": "3920e3c5
931c2675","type":"http
request","z":"1d17fee55eccdabf","name":"","method":"GET","ret":"obj","payto
qs":"ignore","url":"http://api.openweathermap.org/data/2.5/weather?q=coimbato
re,IN&appid=c17ea99bbf41216723c2071ce90c3633","tls":"","persist":false,"pr
oxy":"","authType":"","senderr":false,"x":421.0000305175781,"y":628.333351
1352539, "wires": [["315fc9d1d9ad4031", "448ec6cd80ecd155", "8b2f4d1716c4c
ed5", "4d0dfbe21757ce68"]], "l":false\}, \{"id": "315fc9d1d9ad4031", "type": "chanle of the context of the cont
ge", "z": "1d17fee55eccdabf", "name": "Temperature", "rules": [{"t": "set", "p": "payl
oad","pt":"msg","to":"payload.main.temp","tot":"msg"}],"action":"","property":
"","from":"","to":"","reg":false,"x":652.0000305175781,"y":617.666664123535
2,"wires":[["b84b6c36f773f247"]],"l":false},{"id":"448ec6cd80ecd155","type":
"change", "z": "1d17fee55eccdabf", "name": "Humidity", "rules": [{ "t": "set", "p": "p
ayload","pt":"msg","to":"payload.main.humidity","tot":"msg"}],"action":"","pro
perty":"","from":"","to":"","reg":false,"x":662.0000305175781,"y":684.666664
1235352,"wires":[["64e0f3d58b3dfb7c"]],"1":false},{"id":"8b2f4d1716c4ced5",
"type":"change", "z":"1d17fee55eccdabf", "name": "Region", "rules": [{ "t": "set", "p
":"payload","pt":"msg","to":"payload.name","tot":"msg"}],"action":"","property
":"","from":"","to":"","reg":false,"x":661.0000305175781,"y":739.6666641235
352,"wires":[["9f83578f4bda5b65"]],"l":false},{"id":"4d0dfbe21757ce68","type
":"change", "z":"1d17fee55eccdabf", "name": "Weather
Description", "rules": [{"t": "set", "p": "payload", "pt": "msg", "to": "payload.weather
.0.description", "tot": "msg" \}], "action": "", "property": "", "from": "", "to": "", "reg": fa
lse,"x":668.0000305175781,"y":809.3333358764648,"wires":[["b9720f26f7149
0eb"]],"l":false},{"id":"b84b6c36f773f247","type":"ui_text","z":"1d17fee55ecc
dabf", "group": "8d124f3d802281f1", "order": 0, "width": 0, "height": 0, "name": "", "l
abel":"Temperature", "format":"{{msg.payload}}", "layout":"row-
spread", "className": "", "x": 929.0000305175781, "y": 617.0000228881836, "wire
s":[],"1":false},{"id":"64e0f3d58b3dfb7c","type":"ui_text","z":"1d17fee55eccda
bf","group":"8d124f3d802281f1","order":1,"width":0,"height":0,"name":"","lab
el":"Humidity", "format":"{{msg.payload}}", "layout":"row-
spread", "className": "", "x":940.0000305175781, "y":675.0000228881836, "wire
```

s":[],"1":false},{"id":"9f83578f4bda5b65","type":"ui_text","z":"1d17fee55eccda

```
bf","group":"8d124f3d802281f1","order":2,"width":0,"height":0,"name":"","lab
el":"Region", "format":"{{msg.payload}}", "layout":"row-
spread", "className": "", "x":945.0000305175781, "y":722.0000228881836, "wire
s":[],"l":false},{"id":"b9720f26f71490eb","type":"ui_text","z":"1d17fee55eccda
bf","group":"8d124f3d802281f1","order":3,"width":0,"height":0,"name":"","lab
el":"Weather Description", "format": "{ {msg.payload} }", "layout": "row-
spread", "className": "", "x": 962.0000305175781, "y": 786.0000228881836, "wire
s":[],"1":false},{"id":"2420713a60ac353a","type":"ibmiot
out","z":"1d17fee55eccdabf","authentication":"apiKey","apiKey":"229144b14f
d6ffc9","outputType":"cmd","deviceId":"123456","deviceType":"ESP32","even
tCommandType":"command","format":"json","data":"data","qos":0,"name":"IB
M
IoT", "service": "registered", "x":1152.0000305175781, "y":230.00000762939453,
"wires":[],"1":false},{"id":"37641f3e8d495024","type":"ui_button","z":"1d17fe
e55eccdabf", "name": "", "group": "42ac2c909b65c116", "order": 0, "width": 0, "heig
ht":0,"passthru":false,"label":"Motor
On", "tooltip":"", "color":"", "bgcolor":"", "className":"", "icon":"", "payload":"{\
"command\":\"motoron\"}","payloadType":"json","topic":"topic","topicType":"
msg", "x":1157.9999923706055, "y":305.6666660308838, "wires": [["2420713a6"]
0ac353a","c3a09c9a3d457ae5"]],"l":false},{"id":"513059b82caed056","type":"
ui_button","z":"1d17fee55eccdabf","name":"","group":"42ac2c909b65c116","o
rder":1,"width":0,"height":0,"passthru":false,"label":"Motor
Off","tooltip":"","color":"","bgcolor":"","className":"","icon":"","payload":"{\
"command\":\"motoroff\"}","payloadType":"json","topic":"topic","topicType":"
msg","x":1165.0000305175781,"y":382.66666412353516,"wires":[["2420713a"
60ac353a","c3a09c9a3d457ae5"]],"1":false},{"id":"f37cb2ef4b093fb1","type":"
function", "z": "1d17fee55eccdabf", "name": "", "func": "msg.payload={\"temperat
ure\":global.get(\"t\"),\"humidity\":global.get(\"h\"),\"objectTemp\":global.get(\"
o\")}\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":1757.00006
10351562,"y":647.6666870117188,"wires":[["0355f25e5b2b3bd4"]],"l":false},
{"id":"3fbf11817cb86f07","type":"http
in","z":"1d17fee55eccdabf","name":"","url":"command","method":"get","uploa
d":false,"swaggerDoc":"","x":1526.6666564941406,"y":340,"wires":[["ce9e263
354b573c0","f14100f311e4646c","ef19c39305561507"]],"1":false},{"id":"ce9e
263354b573c0","type":"http
response", "z": "1d17fee55eccdabf", "name": "", "statusCode": "", "headers": { }, "x":
```

```
1754.6666870117188,"y":337.6666259765625,"wires":[],"1":false},{"id":"f141
00f311e4646c", "type": "debug", "z": "1d17fee55eccdabf", "name": "", "active": true
","tosidebar":true,"console":false,"tostatus":false,"complete":"payload","targetTy
pe":"msg","statusVal":"","statusType":"auto","x":1734.6666870117188,"y":411
.6666259765625,"wires":[],"1":false},{"id":"ef19c39305561507","type":"ibmiot
out","z":"1d17fee55eccdabf","authentication":"apiKey","apiKey":"229144b14f
d6ffc9","outputType":"evt","deviceId":"123456","deviceType":"ESP32","event
CommandType":"command","format":"json","data":"data","qos":0,"name":"IB
M
IoT", "service": "registered", "x":1713.6668090820312, "y":485.333251953125, "
wires":[],"1":false},{"id":"daa6c44a8ec6c715","type":"function","z":"1d17fee55
eccdabf", "name": "", "func": "msg.payload=msg.payload.humidity\nglobal.set(\"h
\",msg.payload)\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":215,"y":370
.00000762939453,"wires":[["e74fdef0b1d88ed9"]],"1":false},{"id":"5d5769a54
75664e4","type":"function","z":"1d17fee55eccdabf","name":"","func":"msg.pay
load=msg.payload.temperature\nglobal.set(\"t\",msg.payload)\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":205,"y":426
.00000762939453,"wires":[["e74fdef0b1d88ed9"]],"1":false},{"id":"30e4cf8de6
c84be6","type":"function","z":"1d17fee55eccdabf","name":"","func":"msg.payl
oad=msg.payload.objectTemp\nglobal.set(\"o\",msg.payload)\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":200,"y":479
.00000762939453,"wires":[["e74fdef0b1d88ed9"]],"1":false},{"id":"e74fdef0b1
d88ed9","type":"debug","z":"1d17fee55eccdabf","name":"","active":true,"tosid
ebar":true, "console":false, "tostatus":false, "complete": "false", "status Val": "", "stat
usType":"auto","x":327,"y":429.66666412353516,"wires":[],"l":false},{"id":"d
954668ed80f8a19","type":"http
in","z":"1d17fee55eccdabf","name":"","url":"/sensor","method":"get","upload":
false,"swaggerDoc":"","x":1640,"y":664.0000610351562,"wires":[["f37cb2ef4b"
093fb1"]],"1":false},{"id":"0355f25e5b2b3bd4","type":"http
response", "z": "1d17fee55eccdabf", "name": "", "statusCode": "", "headers": { }, "x":
1899.0000610351562,"y":629.6666870117188,"wires":[],"1":false},{"id":"2291
44b14fd6ffc9", "type": "ibmiot", "name": "124567", "keepalive": "60", "serverName
":"","cleansession":true,"appId":"","shared":false},{"id":"872ba23cd23bbf56","t
ype":"ui_group","name":"Smart
Agriculture", "tab": "39ddfc796ef24aea", "order": 6, "disp": true, "width": "6", "colla
```

pse":false},{"id":"640d1d7a7fd4465a","type":"ui_group","name":"Graphical

Representation","tab":"efece160ad5a9aa8","order":5,"disp":true,"width":"6","co llapse":false},{"id":"25b81476626ad7f2","type":"ui_group","name":"Graphical Representation","tab":"39ddfc796ef24aea","order":5,"disp":true,"width":"6","co llapse":false},{"id":"8d124f3d802281f1","type":"ui_group","name":"Weather Forecast","tab":"39ddfc796ef24aea","order":3,"disp":true,"width":"6","collapse ":false},{"id":"42ac2c909b65c116","type":"ui_group","name":"Motor Commands","tab":"39ddfc796ef24aea","order":1,"disp":true,"width":"6","collapse":false},{"id":"39ddfc796ef24aea","order":1,"disp":true,"width":"6","collapse":false},{"id":"39ddfc796ef24aea","type":"ui_tab","name":"Smart Agriculture","icon":"dashboard","disabled":false,"hidden":false},{"id":"efece16 0ad5a9aa8","type":"ui_tab","name":"Smart Agriculture","icon":"dashboard","disabled":false,"hidden":false}]