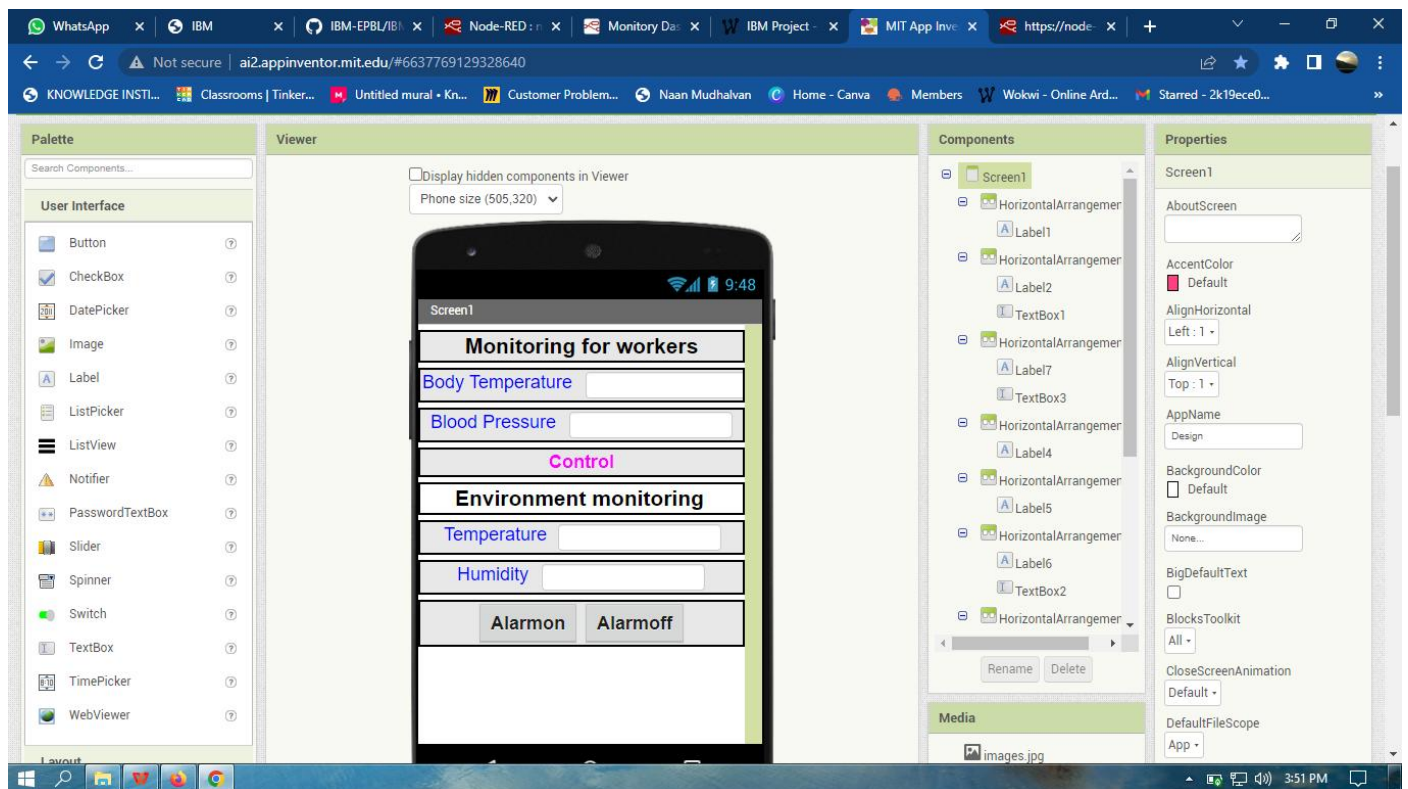


BUILDING MOBILE APP

Date	14 November 2022
Team ID	PNT2022TMID30240
Project Name	Hazardous Area Monitoring for Industrial Plant powered by IoT

Configure The Mobile App For Controlling Motor Using Buttons.



WhatsApp x IBM x IBM-EPBL/IBI x Node-RED x Monitory Da x IBM Project x MIT App Inve x https://node- x

Not secure | ai2.appinventor.mit.edu/#5229332944257024

KNOWLEDGE INSTL... Classrooms | Tinker... Untitled mural • Kn... Customer Problem... Naan Mudhalvan Home - Canva Members Wolvi - Online Ard... Starred - 2k19ece0...

APP INVENTOR Projects Connect Build Settings Help My Projects View Trash Guide Report an Issue English 2k19ece003@kiot.ac.in

Monitory

Screen3 • Add Screen ... Remove Screen Publish to Gallery Designer Blocks

Blocks

Built-in

- Control
- Logic
- Math
- Text
- Lists
- Dictionaries
- Colors
- Variables
- Procedures

Screen3

- HorizontalArrangemr
- Label1
- VerticalArrangement5
- HorizontalArrangemr
- Label2
- TextBox1

Rename Delete

Viewer

```
pairs
  call Web1 . JsonTextDecode
  jsonText
  get responseContent
notFound "not found"

set TextBox4 . Text to
  look up in pairs key "Humidity"
  pairs
  call Web1 . JsonTextDecode
  jsonText
  get responseContent
notFound "not found"

when Button1 . Click
do
  set Web2 . Url to "https://node-red-zhcmv-2022-10-30-eu-gb.mybluemix..."
  call Web2 . Get

when Button2 . Click
do
  set Web2 . Url to "https://node-red-zhcmv-2022-10-30-eu-gb.mybluemix..."
  call Web2 . Get

Show Warnings
```

0 0

Show Warnings

Windows taskbar: 3:50 PM