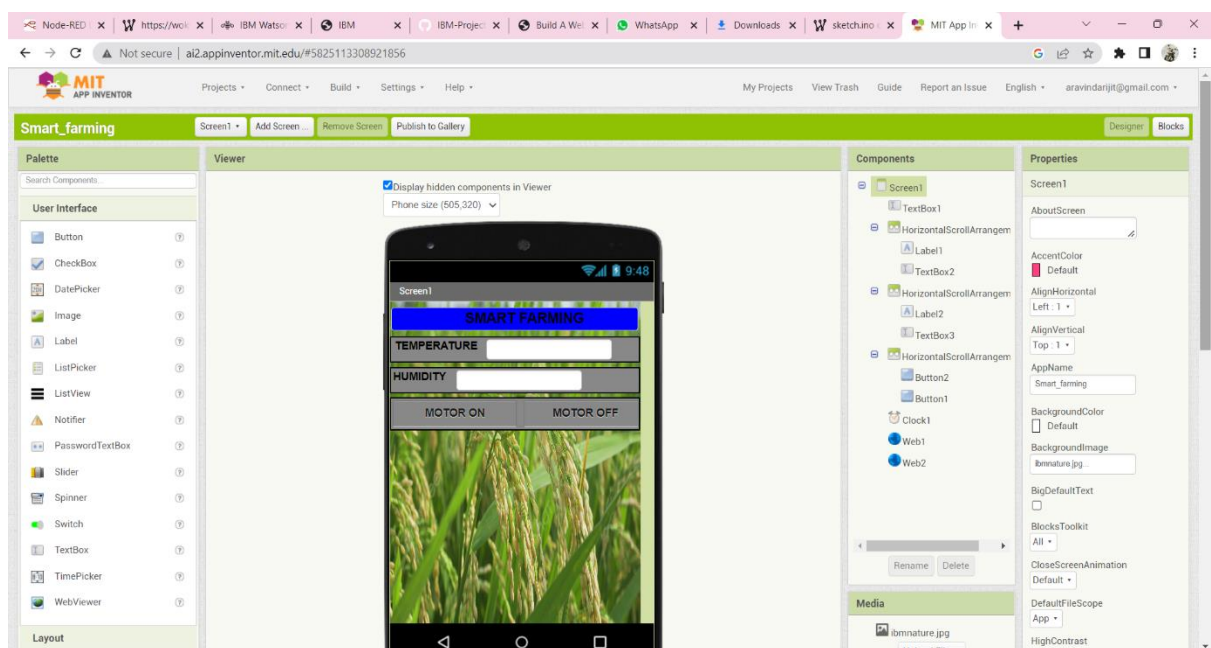
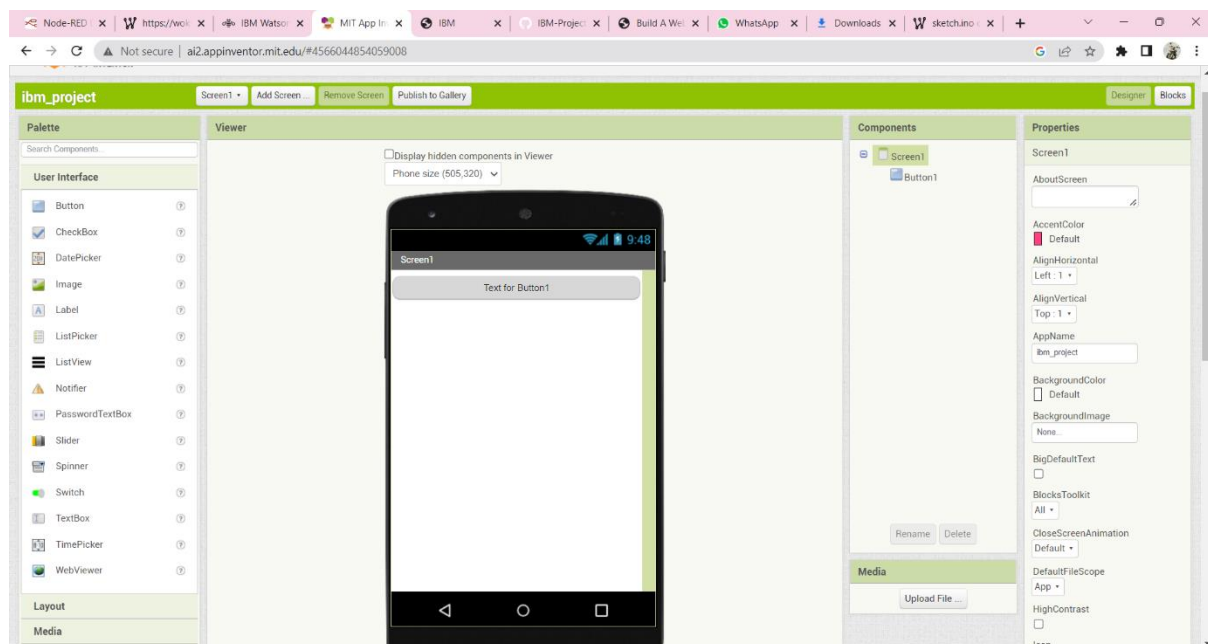
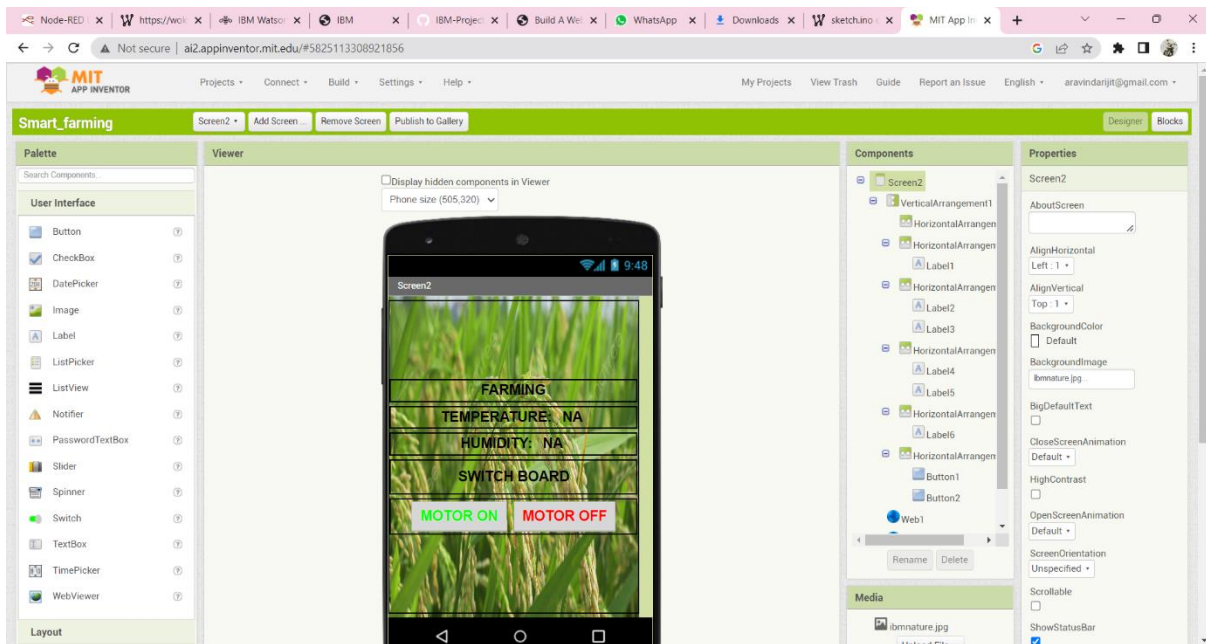


# DEVELOP A MOBILE APPLICATION

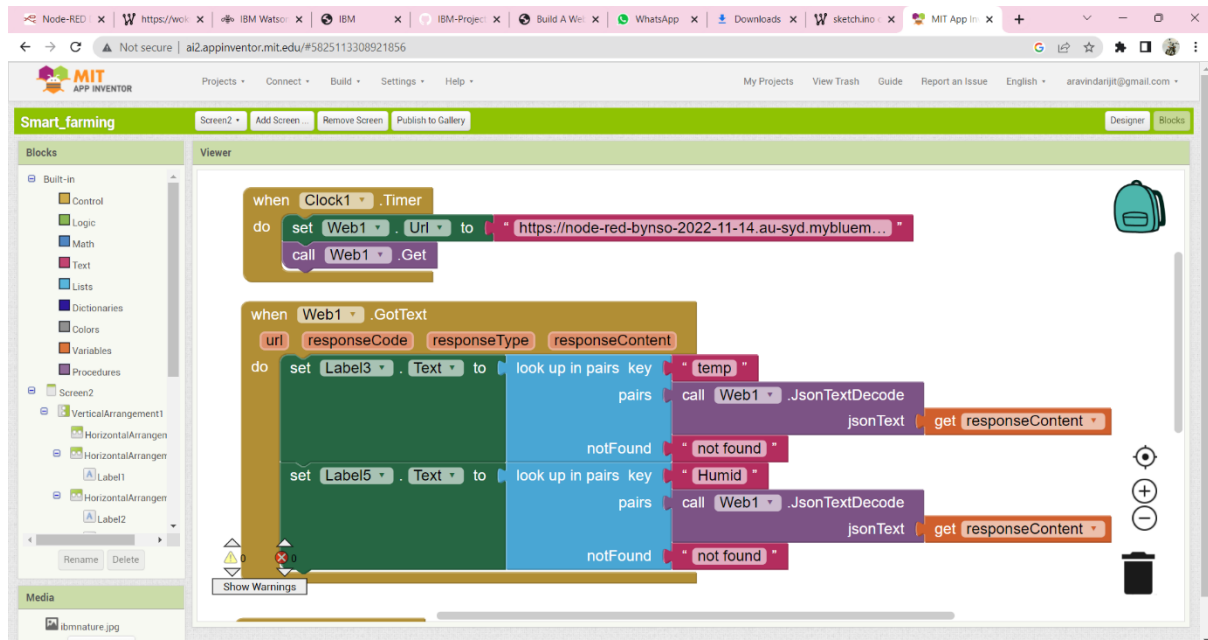
|               |  |
|---------------|--|
| Date          | 19 November 2022                               |
| Team ID       | PNT2022TMID08745                               |
| Project Name  | Smart Farmer – IoT Enabled Farming Application |
| Maximum Marks | 8 Marks  |

## Mit app inventor:





Backend code:



Node-RED x W https://wv... x IBM Watson x IBM x IBM-Proje... x Build A Wei... x WhatsApp x Downloads x W sketchuno... x MIT App In... x

Not secure | ai2.appinventor.mit.edu/#5825113308921856

MIT APP INVENTOR Projects Connect Build Settings Help My Projects View Trash Guide Report an Issue English aravindarjit@gmail.com

### Smart\_farming

Screen2 Add Screen Remove Screen Publish to Gallery Designer Blocks

**Blocks**

- Built-in
  - Control
  - Logic
  - Math
  - Text
  - Lists
  - Dictionaries
  - Colors
  - Variables
  - Procedures
- Screen2
  - VerticalArrangement1
    - HorizontalArrangen
  - HorizontalArrangen
    - Label1
    - HorizontalArrangen
      - Label2

Rename Delete

**Media**

- ibmnature.jpg
- Unknoun File

**Viewer**

when Button1 .Click

do

- set Web2 . Url to "https://node-red-bynso-2022-11-14.au-syd.mybluem..."
- call Web2 .Get

when Button2 .Click

do

- set Web2 . Url to "https://node-red-bynso-2022-11-14.au-syd.mybluem..."
- call Web2 .Get

Show Warnings