

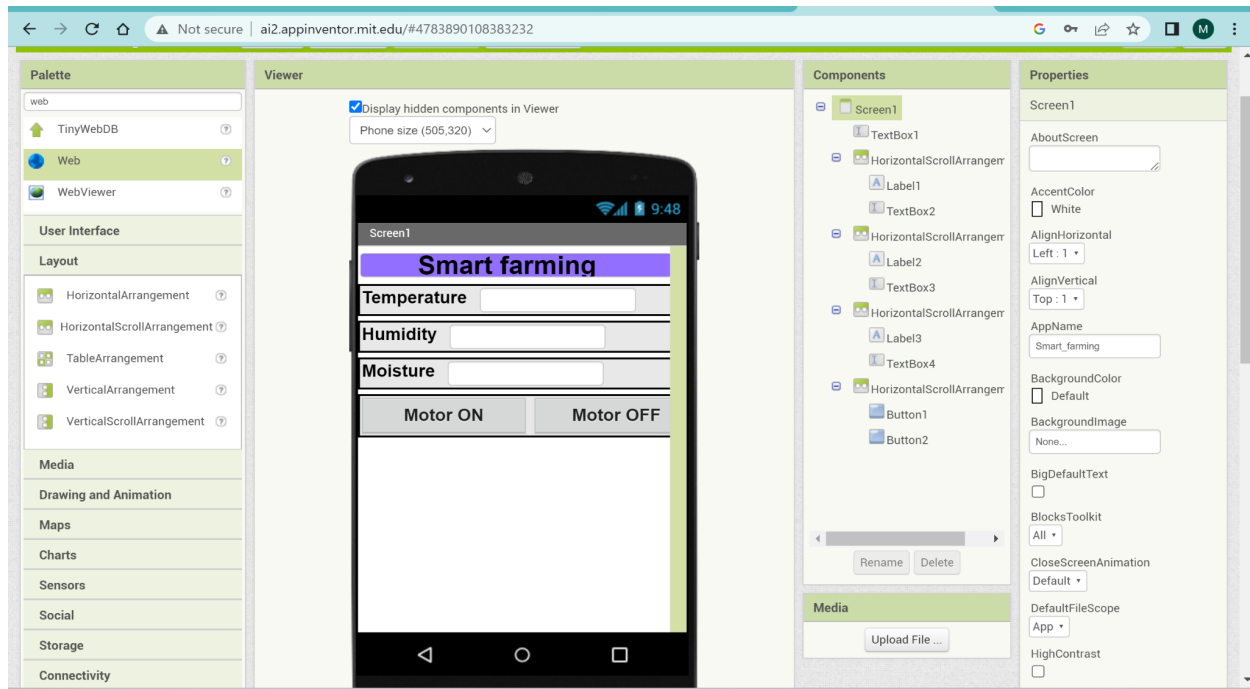
## DEVELOP A MOBILE APPLICATION

<b>Team ID</b>	PNT2022TMID26519
<b>Team Members</b>	Swetha G, Sanjay Kumar, Monish Kumar V, Mohana Priya K
<b>Project Name</b>	Smart farmer-IOT enabled smart farming application

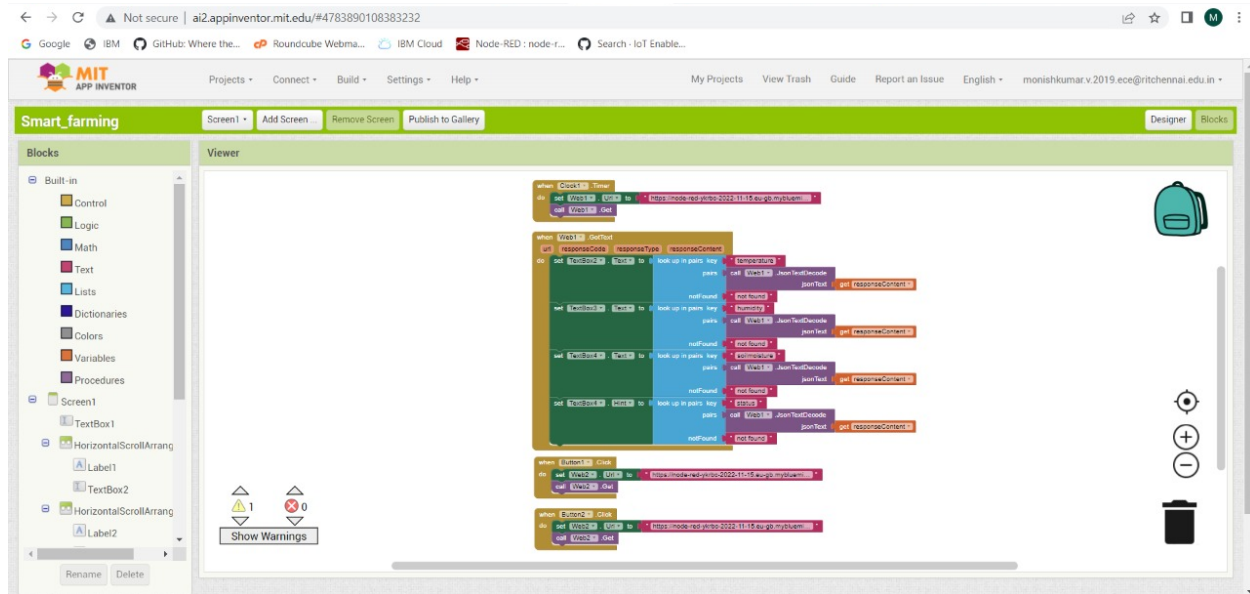
### Step 1: Login to MIT App Inventor

The screenshot shows a Google search for "mit app inventor". The search bar at the top contains the text "mit app inventor". Below the search bar, the results show "About 57,80,000 results (0.36 seconds)". The first result is "https://appinventor.mit.edu" with the title "MIT App Inventor". Below this, there is a snippet: "MIT App Inventor Director Hal Abelson at MIT News ... 'Kids are people tool' Professor Hal Abelson has dedicated his career to making information technology more ...". There are also links for "Get Started", "Welcome to App Inventor 2!", "Tutorials", and "Give". To the right of the search results, there is a knowledge panel for "App Inventor for Android". The panel includes a description: "MIT App Inventor is a web application integrated development environment originally provided by Google, and now maintained by the Massachusetts Institute of Technology, Wikipedia". It also lists the "Initial release date" as "15 December 2010" and the "Operating system" as "Android".

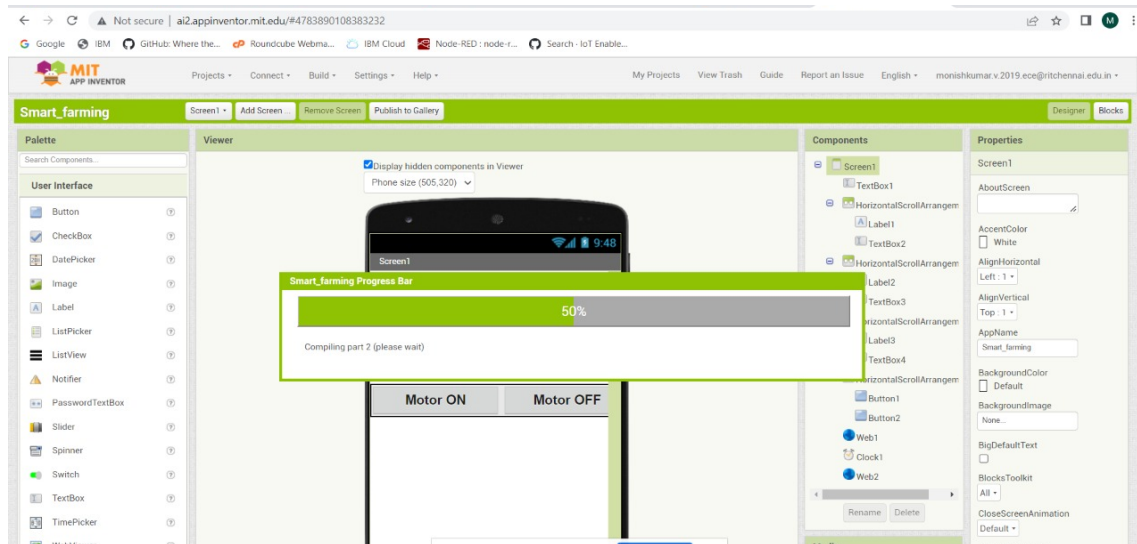
## Step 2: Drop & place The Essential Features In The Front End Process



## Step 3: Backend Block



## Step 4: Build the App & Install



## Step 5: Status or Output

