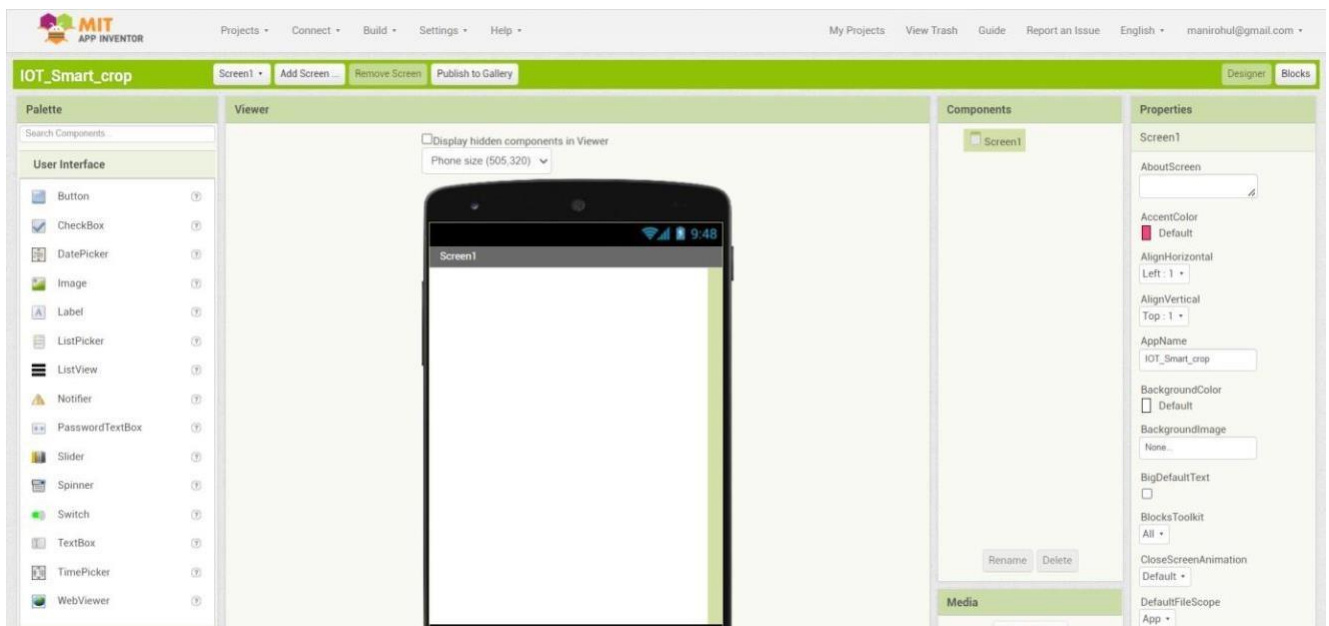


## SPRINT-4

|              |  |
|--------------|--|
| Date         | 21 November 2022                                       |
| TEAM ID      | PNT2022TMID49053                                       |
| Project Name | IoT Based smart crop Protection system for agriculture |
| Maximum mark | 20 marks   |

STEP 1: MIT APP inventor to design the APP.



STEP 2: Customize the App interface to Display the Values.

MIT

APP INVENTOR

Projects

Connect

Build

Settings

Help

My Projects

View Trash

Guide

Report an Issue

English

manirohul@gmail.com

IOT\_based\_Smart\_Crop\_Monitoring\_system

Screen1

Add Screen

Remove Screen

Publish to Gallery

Designer

Blocks

Search Components

User Interface

Button

CheckBox

DatePicker

Image

Label

ListPicker

ListView

Notifier

PasswordTextBox

Slider

Spinner

Switch

TextBox

TimePicker

WebViewer

Viewer

☐ Display hidden components in Viewer

Phone size (505,320)

Screen1

IOT\_based\_Smart\_Crop\_Monitoring\_system

Soil Moisture

22

Humidity

35

Temperature

94 C

Alarm OFF

Components

Screen1

Label1

Label6

ListView1

Label2

ListView2

Label3

ListView3

Label5

Label4

Rename

Delete

Media

Properties

Label4

BackgroundColor

Orange

FontBold

FontItalic

FontSize

14.0

FontTypeface

default

HTMLFormat

HasMargins

Height

Automatic

Width

Automatic

Text

Alarm OFF

TextAlignment

left: 0