

# PROJECT DEVELOPMENT PHASE

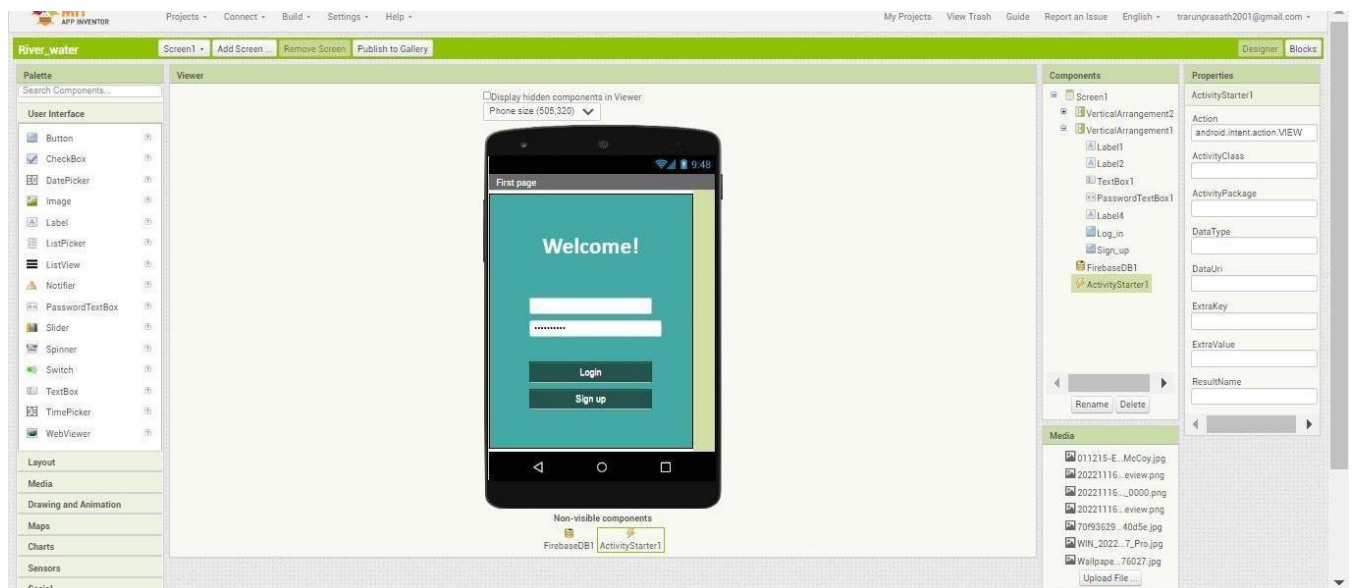
## SPRINT – IV

<b>Team ID</b>	PNT2022TMID12350
<b>Project Name</b>	Industry-Specific Intelligent Fire Management System

### IMAGES OF MIT-APP INVERTER :

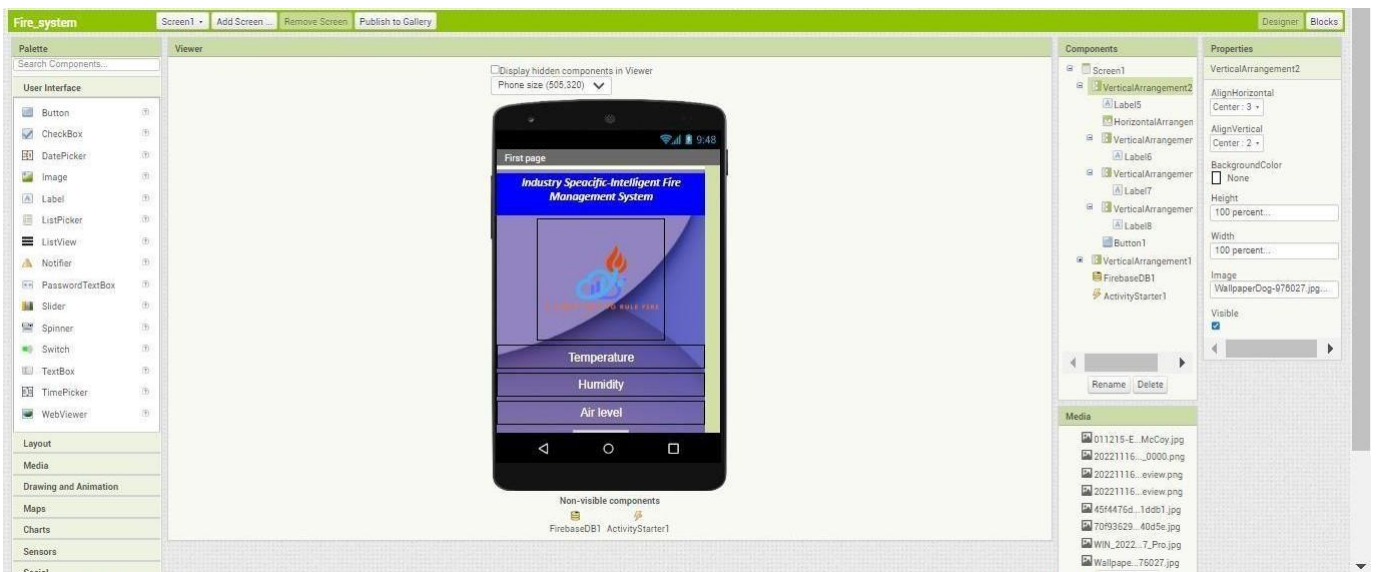
#### SCREEN 1:

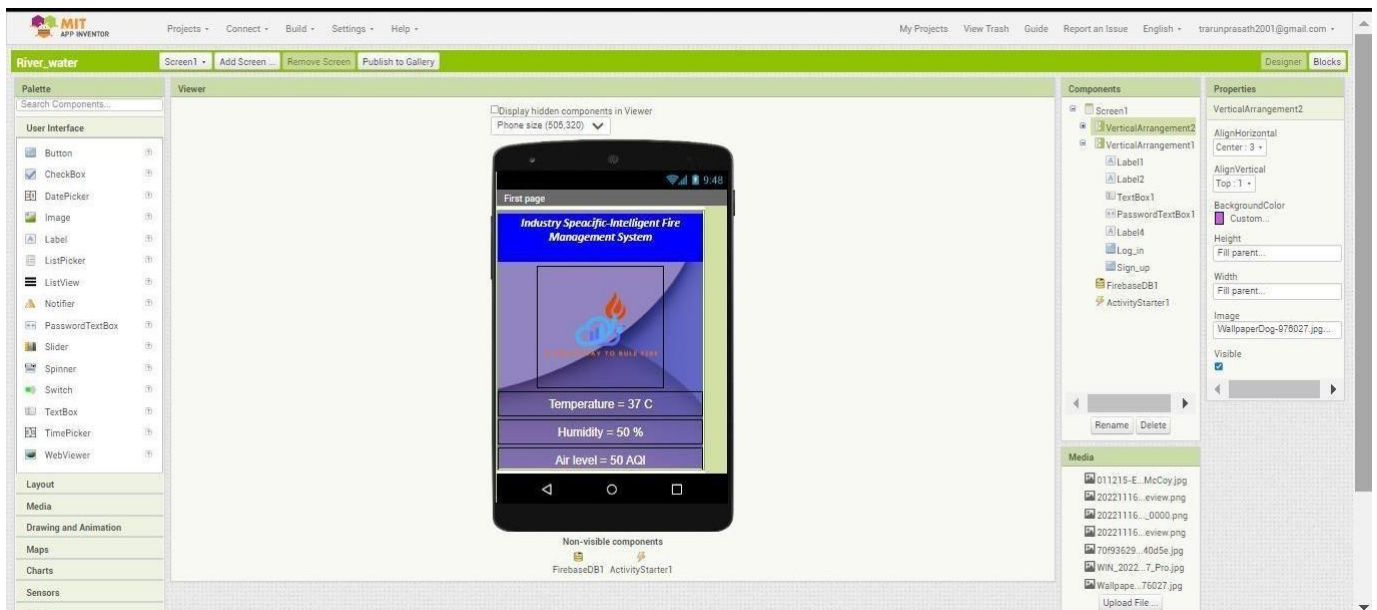
#### SCREEN 1 Block Codes:





## SCREEN 2: SCREEN 2 Output:

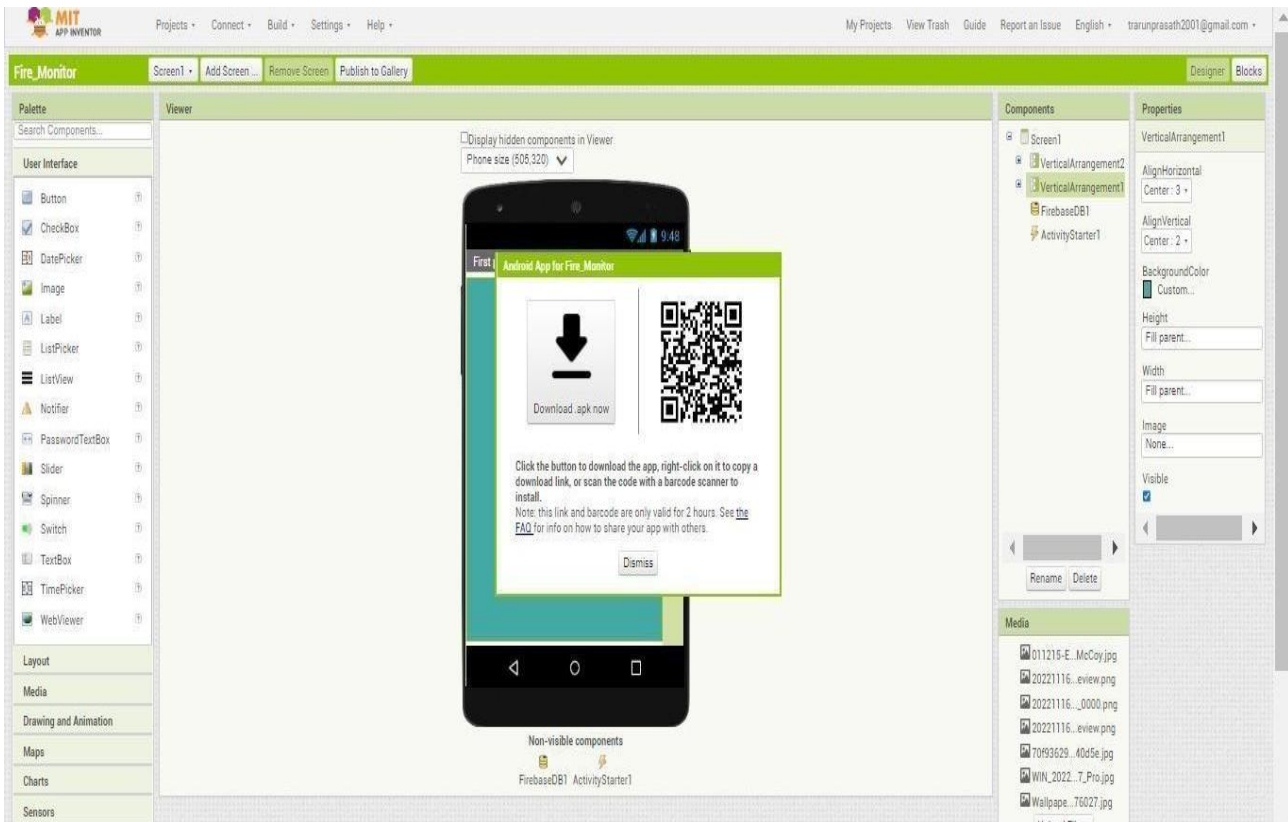




## SCREEN 2 Block Codes:



# Qr code for application



First page

## *Industry Specific-Intelligent Fire Management System*



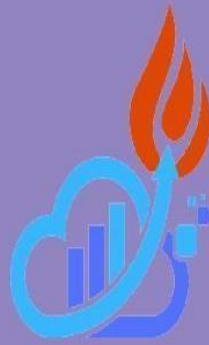
Temperature

Humidity

Air level

View Data

# *Industry Speacific-Intelligent Fire Management System*



A SMART WAY TO RULE FIRE

Temperature = 37 C

Humidity = 50 %

Air level = 50 AQI





Screen3

*Water Sprinckler*

ON

OFF



Screen2

## *Exhaust Fan Status*

ON

OFF

