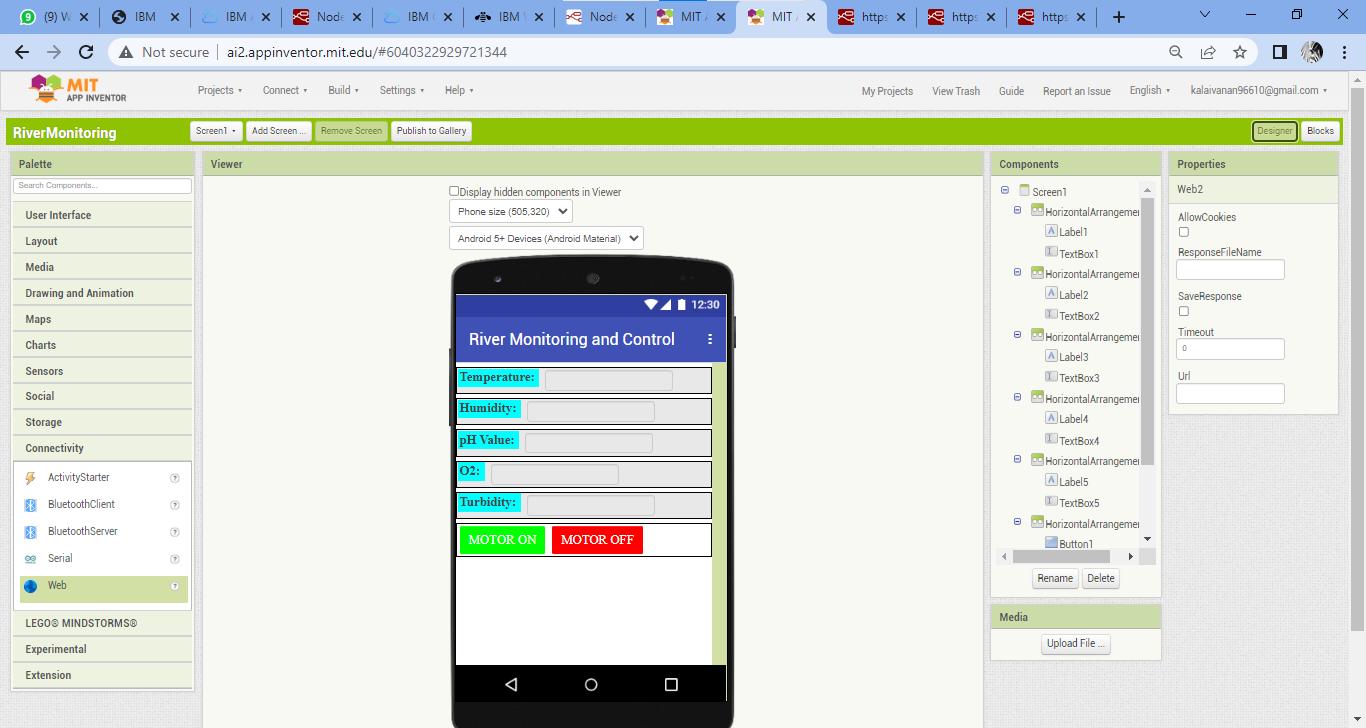
**Building a Mobile Application using mitappinventor**

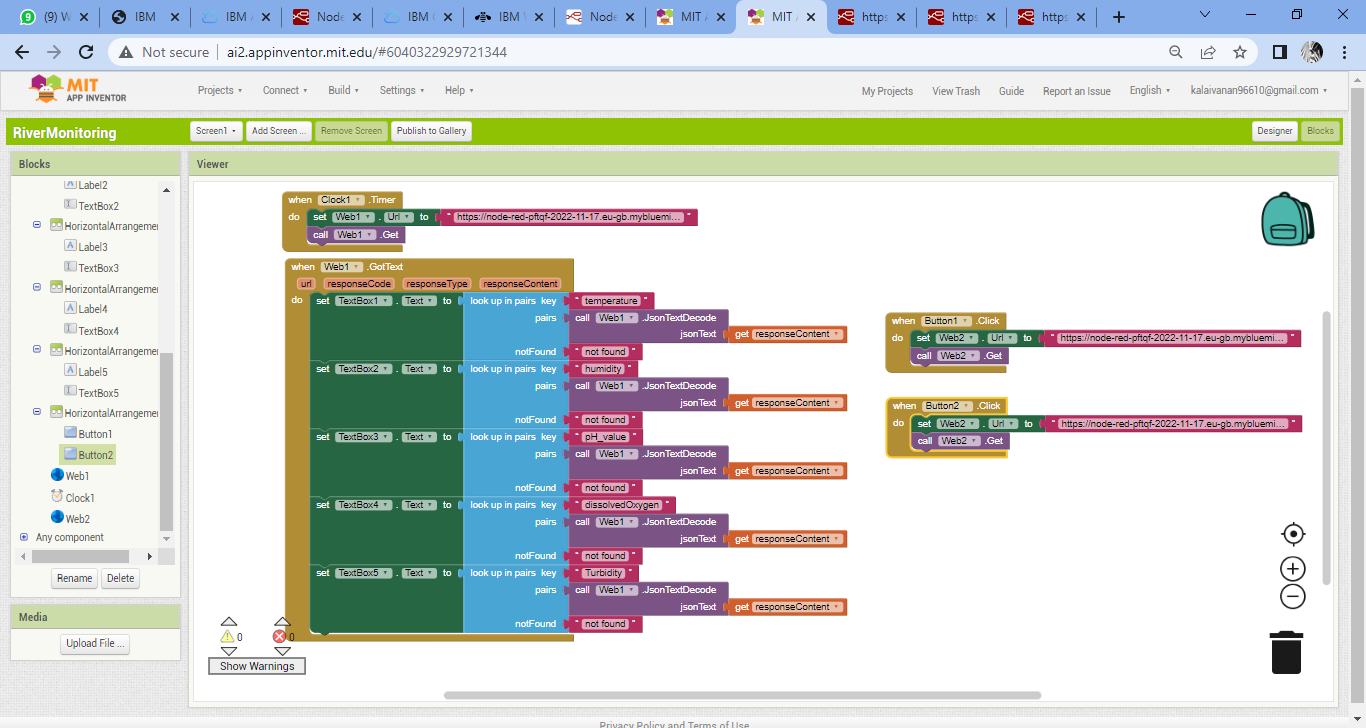
**Project name:** Real-time River Water Quality Monitoring and Control system

**Team ID:** PNT2022TMID53593

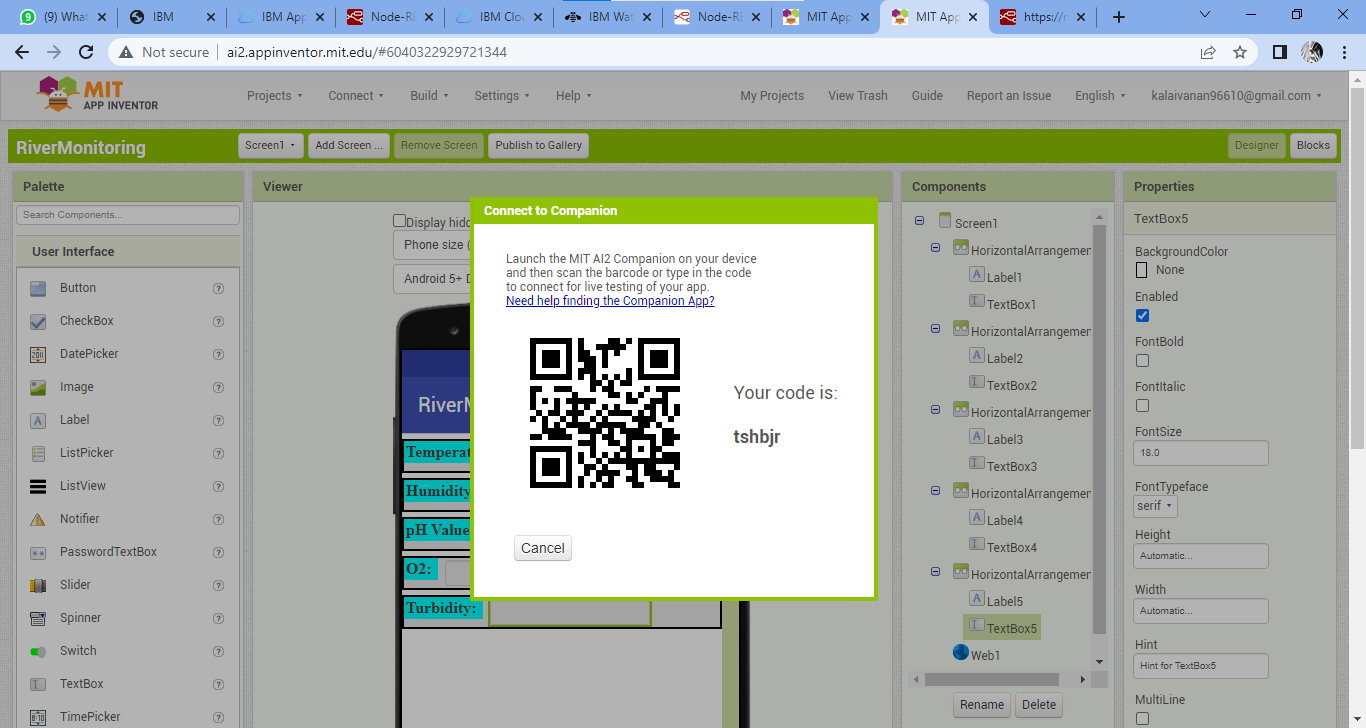
**Design UI to display water Turbidity, pH values:**

****

**MIT-App-Inventor Blocks:**

****

**Connecting to MIT A12 companion using QR code and Code:**

****

**Mobile Application Displaying Various Sensor Values:**

****