**ESP32 IoT Source Code :**

Github : <https://github.com/daffaraihans24/Indoor-Air-Quality-Data-Logging-to-Google-Sheet-and-API-using-ESP32>

**AI Model :**  
Github :

<https://github.com/mchlarchangel/Classification-TimeForecasting-AirQuality-Model>

**Jupyter Notebook :**

Github :

<https://github.com/mchlarchangel/RandomForestClassifier-SARIMA-AirQuality-Jupyternotebook>

**Mobile App :**

Github :

<https://github.com/algavania/kelar_flutter>

**Back End:**

Github :

<https://github.com/algavania/kelar-be>

**Design Product:**

**Github :**

<https://github.com/araafi/Design-Product>