## **TECHNOLOGY STACK**

## **TECHNICAL ARCHITECTURE**

SYSTEM ROBUST

It keeps stability and performance indices in some permissible range in conditions of disturbances influence without using adaptation methods.

• HIGHLY MODIFIABLE

It is easy to modify

SCALABLE

It can be adapted to a bigger scale than just the local context.

BUILDABLE

Adoptable and suitable for all type of platforms and supports the web mode

## **OPEN SOURCE FRAMEWORKS**

- Keras
- Flask
- Tensorflow

## THIRD-PARTY'S API

- VS-code
- Colab
- JIRA
- Quas