# Technologies Stack

The technology stack for a SaaS platform that provides a drag-and-drop interface for users would depend on a number of factors, such as the specific requirements of the platform, the desired performance and scalability, and the development team's preferences and expertise. However, a common tech stack for such a system might include the following components:

* Frontend client: A JavaScript library or framework **Angular**, along with HTML and CSS for the user interface.
* Backend server: A language such as Python or Java, along with a web framework such as **Django**.

Database:

* Influx time series DB (Fastest solution)
* QuestDB
* Apache-Druid TS DB
* Warp10

Do we need real-time analytics?

Depends on what kind of operations we are going to execute more (CRUD).

* Web API: A framework such **as Django REST framework** to handle the communication between the client and server.
* Machine learning pipeline: A framework such as **TensorFlow** or **PyTorch** for implementing the machine learning models, along with any necessary data preprocessing and postprocessing tools.

GO into details