

## Colab files for reference:

### 1. ChatBot:

- Website ChatBot:  
[https://colab.research.google.com/drive/1hiwCpeCpNpadmotFuzz0vzoCm8JNA099?usp=drive\\_link](https://colab.research.google.com/drive/1hiwCpeCpNpadmotFuzz0vzoCm8JNA099?usp=drive_link)

### 2. QA Bot:

- Website QABot:  
[https://colab.research.google.com/drive/1HM9tGlg3he9SHYjv6MFwirdXnFrPWkhX?usp=drive\\_link](https://colab.research.google.com/drive/1HM9tGlg3he9SHYjv6MFwirdXnFrPWkhX?usp=drive_link)

### 3. Data Analyzr:

- [https://colab.research.google.com/drive/1v0-5f19Uxk-yPoHt7NeGY8XNMevxl7hq?usp=drive\\_link](https://colab.research.google.com/drive/1v0-5f19Uxk-yPoHt7NeGY8XNMevxl7hq?usp=drive_link)

### 4. VoiceBot:

- [https://colab.research.google.com/drive/1p4BNHC-5tQVTXDoimBFnOsLNtxvUHGVT?usp=drive\\_link](https://colab.research.google.com/drive/1p4BNHC-5tQVTXDoimBFnOsLNtxvUHGVT?usp=drive_link)

### 5. Lyzr Automata Colab Files:

- GitHub Documentation: <https://github.com/LyzrCore/lyzr-automata>

Lyzr Automata for LinkedIn Posts.

- [https://colab.research.google.com/drive/1OrPqCxQZ1\\_g-EEYMzfGI3Ro7Iewu-a3R?usp=drive\\_link](https://colab.research.google.com/drive/1OrPqCxQZ1_g-EEYMzfGI3Ro7Iewu-a3R?usp=drive_link)

Lyzr Automata for Blogs.

- [https://colab.research.google.com/drive/10TkWQCuf\\_1yBABznmfK9I-qwS-BBXvyQ?usp=drive\\_link](https://colab.research.google.com/drive/10TkWQCuf_1yBABznmfK9I-qwS-BBXvyQ?usp=drive_link)

## What are Lyzr SDKs?

- Lyzr SDKs are super-abstracted, low-code tools designed for rapid Generative AI application development.
- The SDKs empower enterprises and developers to build and deploy custom Gen AI solutions with unprecedented speed and ease.

### Benefits:

- Seamless integration and efficient deployment.
- Faster development cycles.
- Accessibility for developers of all levels.
- Unleash creativity in AI application development.

## Links.

1. Make yourself familiar with the documentation: [Lyzr Documentation](#).
2. Here is a link to our [GitHub repository](#).
3. Join our [Discord Channel](#).
4. Click here to view the [Tutorial Videos](#).