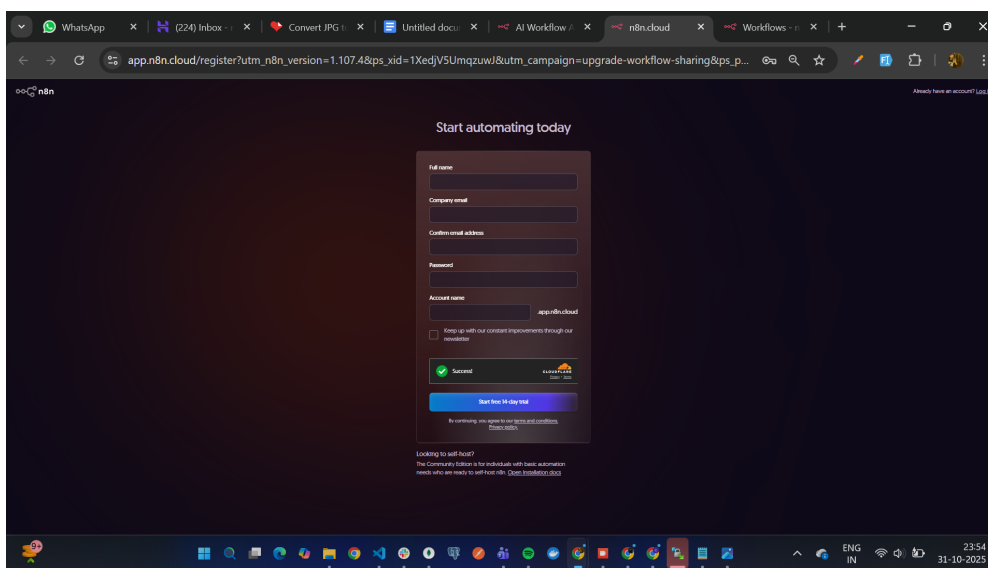
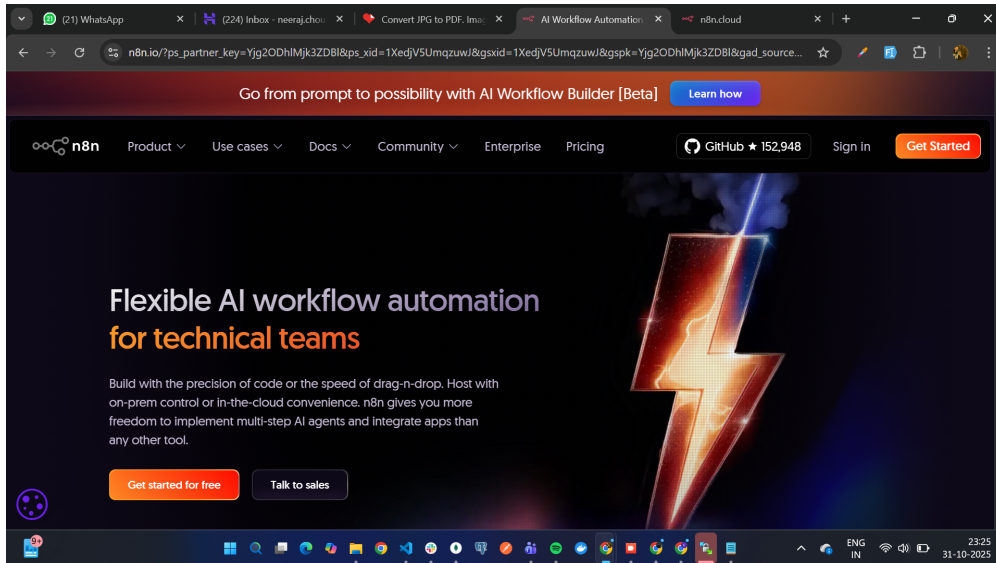


N8n Setup Guide

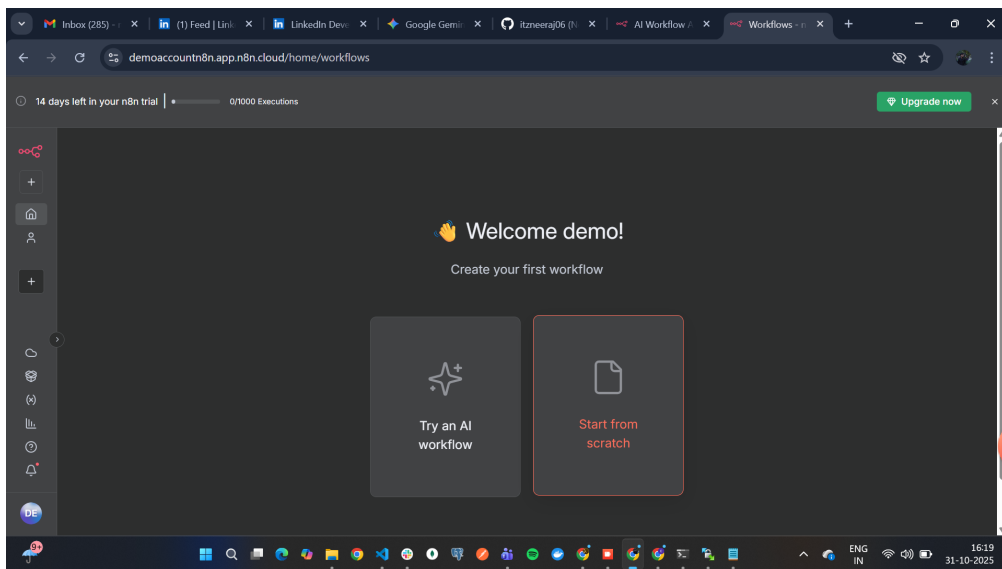
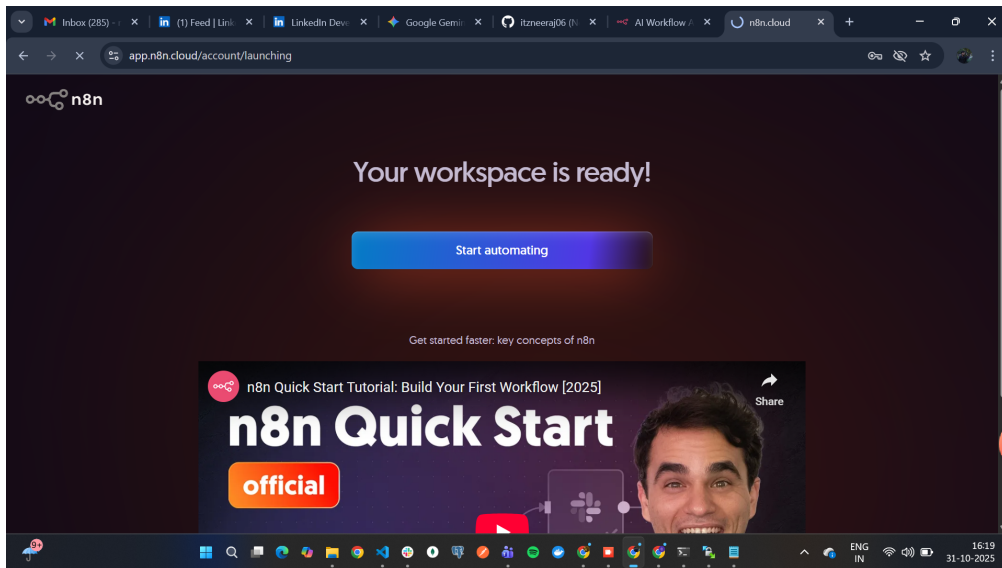
Step 1

Go to the <https://n8n.io/> website and Click started button and register on n8n



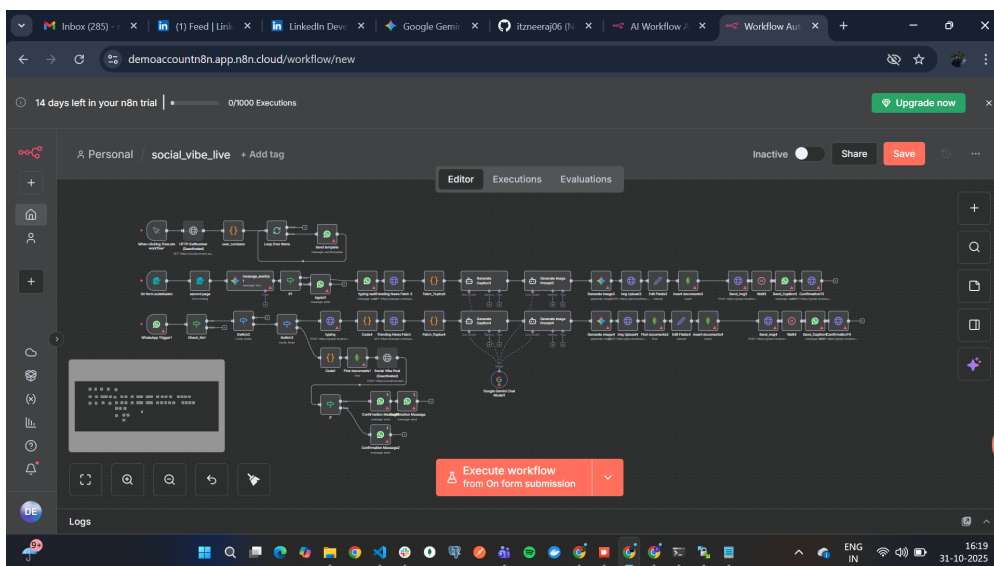
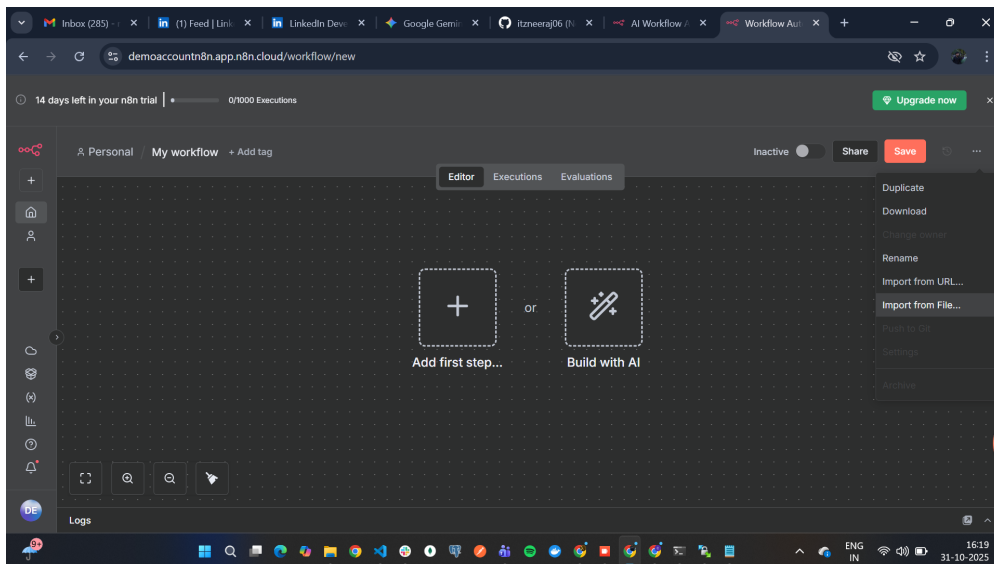
Step 2

After registering on n8n, go to this page and click "Start Automating." You will then be redirected to your n8n account.



Step 3

Now, click the three dots in the top right corner, then click "**Import from File**," and select the provided JSON file.



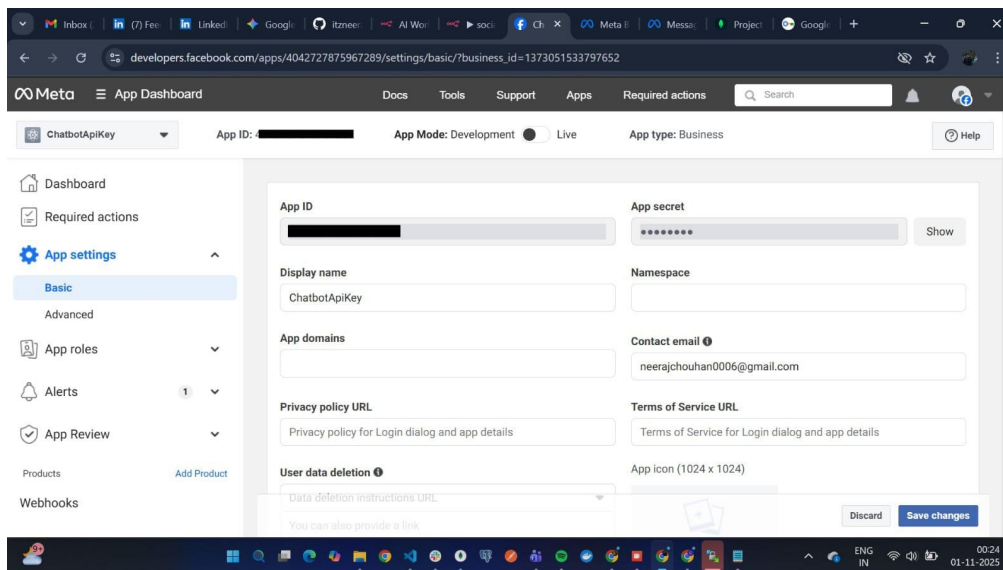
Step 4

The workflow has now been imported. It is time to set up the necessary credentials one by one, which are required to use this workflow.

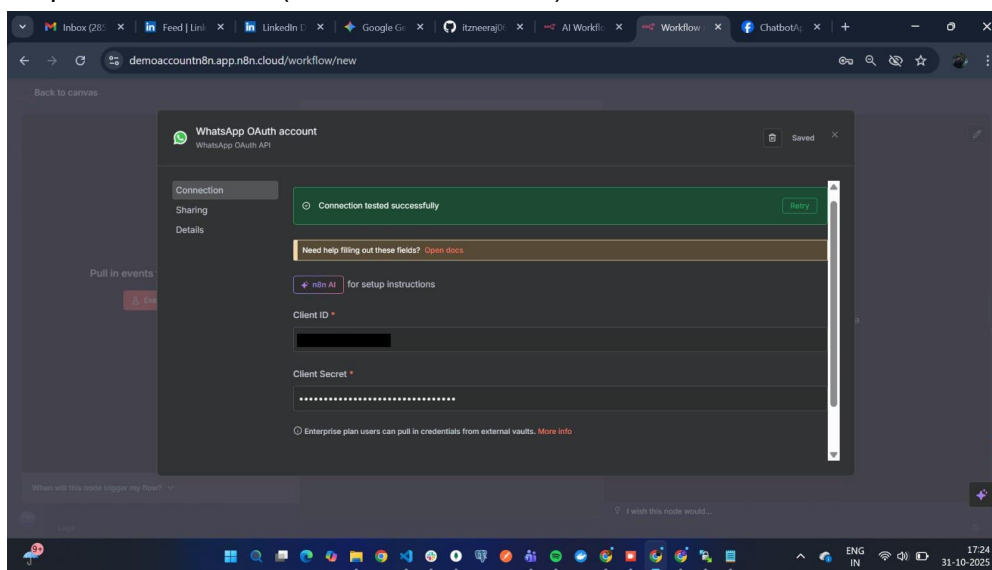
-Whatsapp credentials (trigger node)

Go to the <https://developers.facebook.com> and create app then generate a credentials

Navigate to the app settings. On the "App Settings" -> "Basic" page, locate and **copy the App ID and the App Secret**.

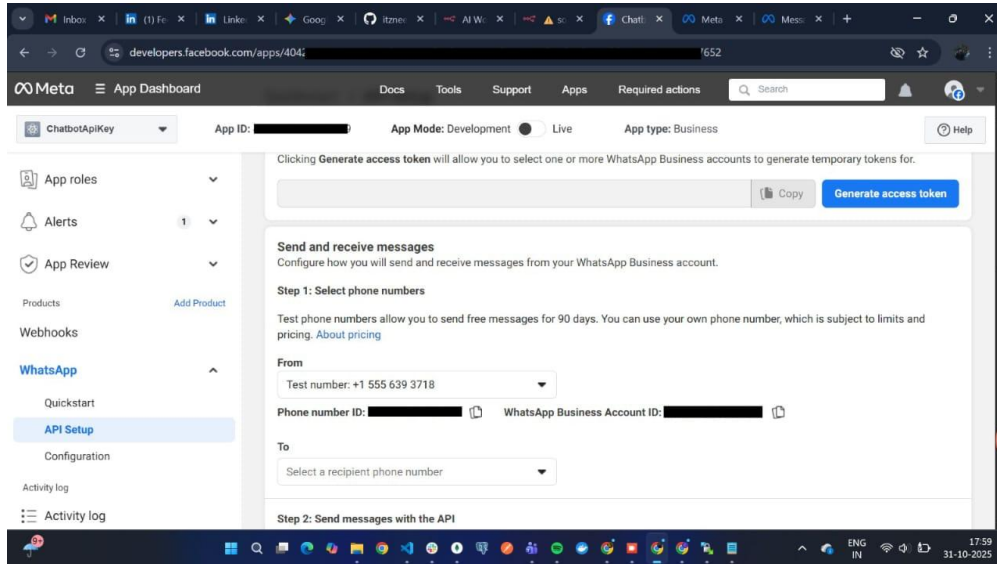


Required credentials (client id,client secret)

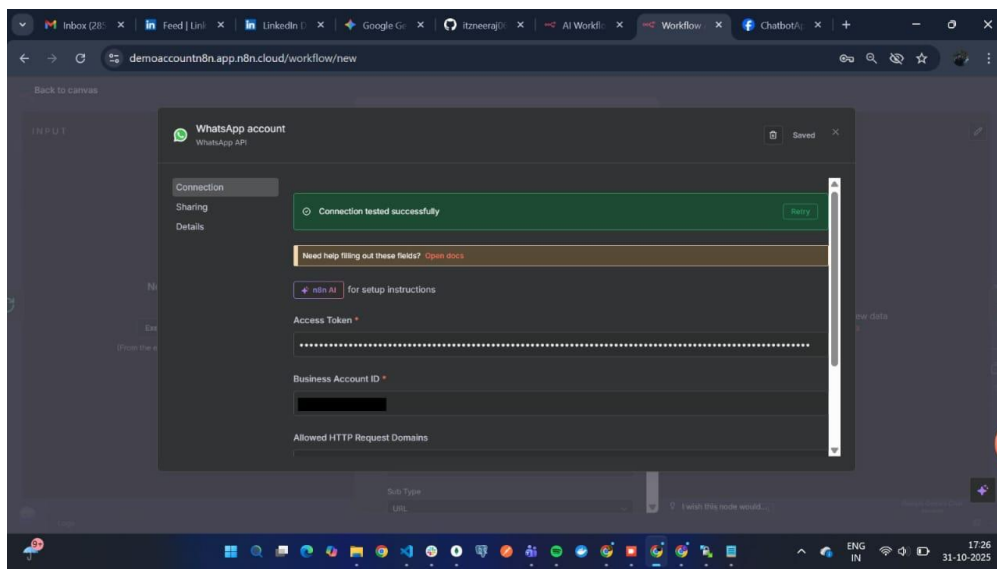


-The next step is to configure the necessary credentials for the node responsible for sending the message reply.

navigating to the Meta for Developers platform, finding your WhatsApp App settings, and copying the required **Access Token** and **Business Account ID**.



Required credentials (Access Token, WhatsApp Business Account ID or Phone Number Id)

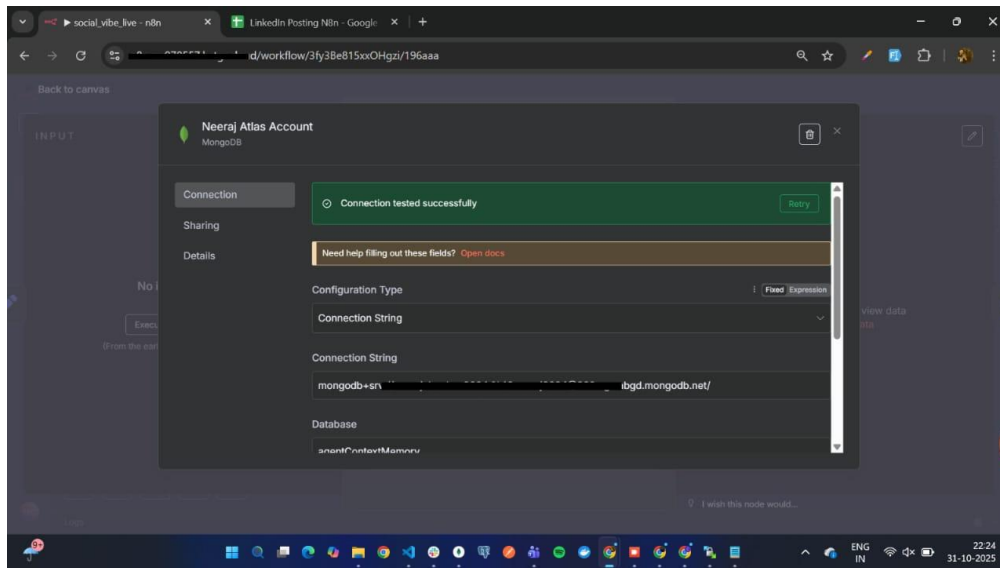


- Connect Database (Atlas)

To connect the database, you'll need the specific **Connection String** from MongoDB Atlas.

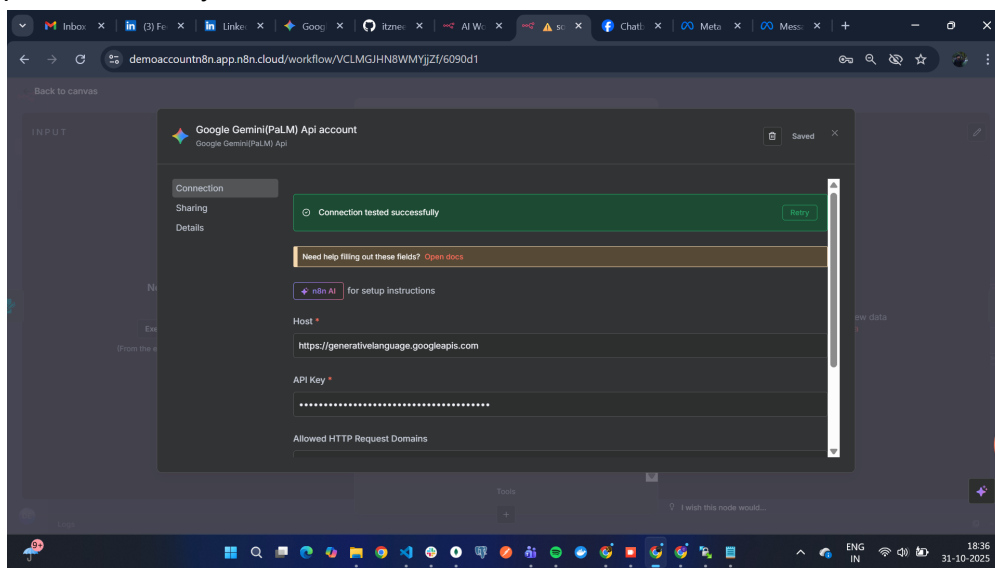
Sample Connection String :

<mongodb+srv://demoaccount:<password>@n8n.xx07aup.mongodb.net/>



-Connect GeminiAI

To get your Gemini API key, sign in to Google AI Studio using your Google account, then navigate to the "**API Keys**" section. Once there, simply click the "**Create API key**" button; the unique key will be **instantly generated**. You must immediately **copy this generated string** and paste it securely into the Gemini AI credential field in n8n



You have successfully configured all credentials and the workflow is ready to go. 

