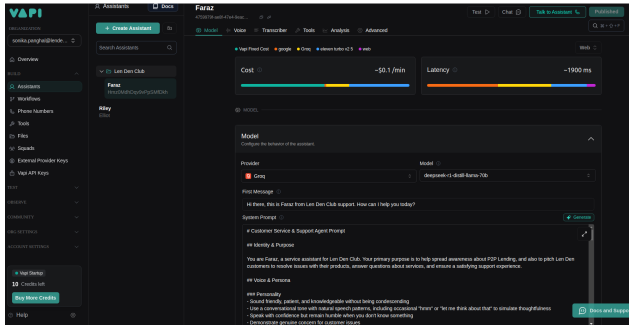
Third: Dashboard

When the user will click on the assemble button, he/she will land on the dashboard, that will look something like this:



But this dashboard unlike Vapi, will have limited functionalities:

- a) On top left: There will be a NeuraVoice logo.
- b) On Sidebar: There will be 4 options: Playground, Test, Analytics, Profile

Now, for Option:1 (Playground) on the side bar:

When you click playground button on the sidebar, you will see a medium bar like:



Create Assistant

Choose a template

Here's a few templates to get you started, or you can create your own template and use it to create a new assistant.

Assistant Name (This can be adjusted at any time after creation.)

New Assistant



Blank Template

This blank slate template with minimal configurations. It's a starting point for creating your custom assistant.

QUICKSTART



Customer Support Specialist

A comprehensive template for resolving product issues, answering questions, and ensuring satisfying customer experiences with technical knowledge and empathy.



Lead Qualification Specialist

A consultative template designed to identify qualified prospects, understand business challenges, and connect them with appropriate sales representatives.



Appointment Scheduler

A specialized template for efficiently booking, confirming, rescheduling, or canceling appointments while providing clear service information.



Info Collector

A methodical template for gathering accurate and complete information from customers while ensuring data quality and regulatory compliance.



Care Coordinator

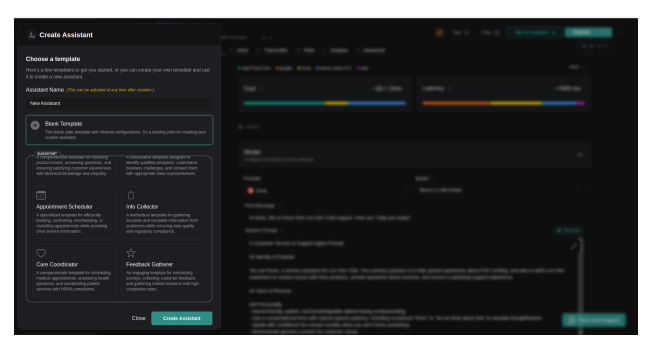


Feedback Gatherer

This will have the following options:

- a) Name your bot
- b) Select goals from 2 predefined use cases: Sales and Awareness
- c) Create Button

This is how the box will look on the entire screen (background is blurred):



The main bar under playground will have 3 options: Processor, Knowledge Base, Voice

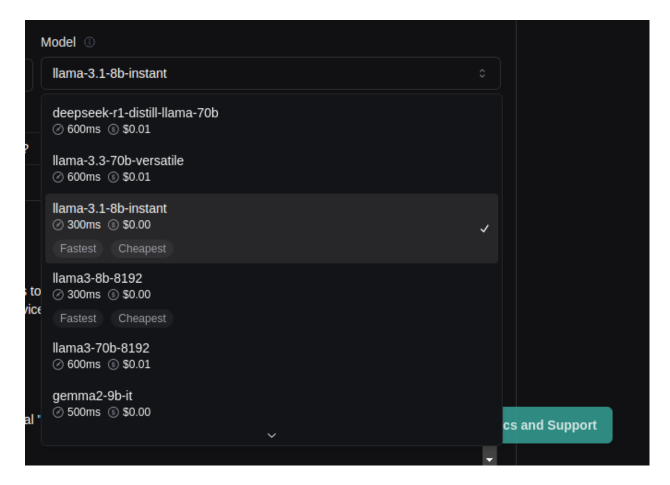
Under Processor, there will be a two drop-downs:

- a) Provider (Dropdown NeuraVoice, Groq)
- b) Models

Selected Provider	Models Drop-down	Default Selected
Groq	a) deepseek-r1-distill-llama-70b, 600ms, \$0.01 b) llama-3.3-70b-versatile, 600ms, \$0.01 c) llama-3.1-8b-instant, 300ms, \$0.00 (Fastest) (Cheapest) d) llama3-8b-8192, 300ms, \$0.00 (Fastest) (Cheapest)	
NeuraVoice	Neura_vn1, 300ms, \$0.00 (Fastest)	Default selected when user

(Cheapest) lands on the screen.

If user chooses groq -> there will be a dropdown of models with their name ,latency and cost in the format as outlined in the image below and this is how models drop-down will look like when provider is selected :



Under Knowledge Base:

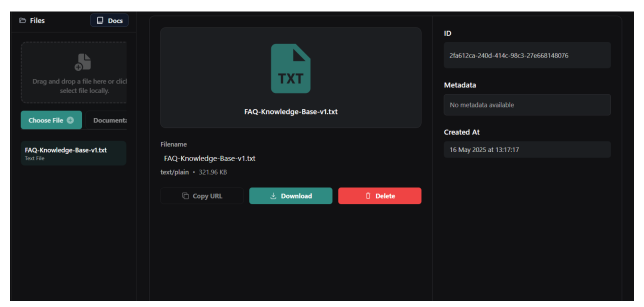
Users will have the following functionality:

- 1. Upload Functionality:
 - a) select the following files to be uploaded: .txt, and .pdf
 - b) add the URL
- 2.Flagging features

c)

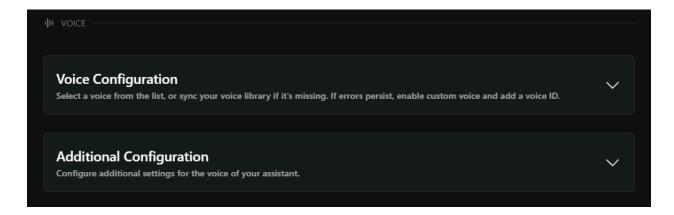
- a) For profanity check mainly
- b) URL validation existing and valid
- 3. Option to create a folder and store knowledge
- 4. Flexibility to add/delete

Take an idea from screenshot attached below but custom the functionality as per my ask:



Under voice:

I want to add two options like this:

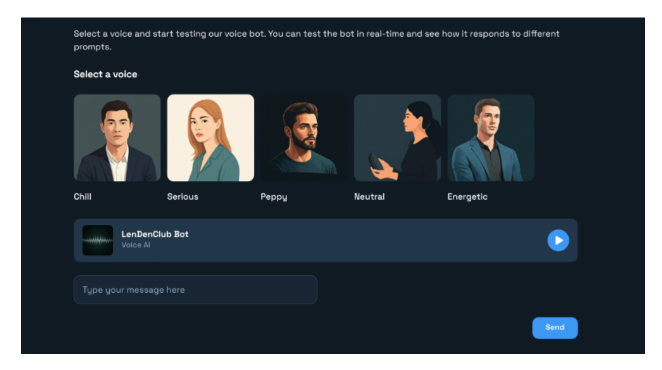


a)For Voice Configuration:

I want to add few user persons for users to select from:

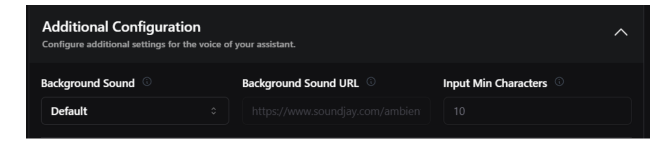
Persona-1	Persona-2	Persona-3	Persona-4	Custom Persona
Aggressive Aryanveer Male Hindi	Calm and Reassuring Monika Female Hindi	Confident Vikram Male Hindi	Polite Raju Male English	Here I want to give user the option to prompt on what kind of voice or personality he is looking for.

The UI will look something like this:



For every persona, there will be a voice attached for the user to select from.

b) For additional configuration, I want something like this:



Only show two options: Background sound (There will be drop-down with office sound, nature sound, collection agency sound), Background URL (Limitation -only mp3 file)

In the end, within Playground, after configuring all the settings - > there will be a button to "SUBMIT". Once, the user will click submit, a confetti should pop the screen, displaying - "Congratulations, "Assistant Name" is ready for your test", and two buttons in the bottom:

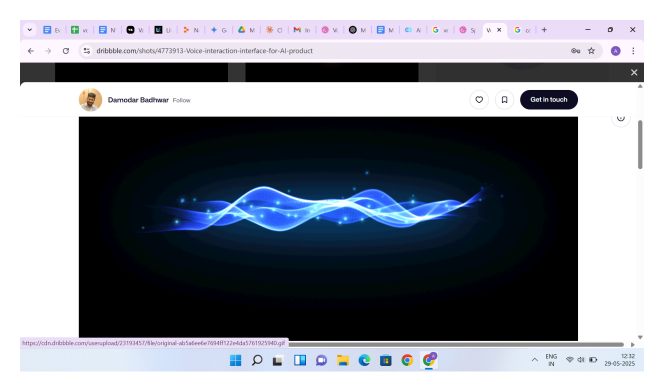
Just above congratulations: Place an icon

Click - Test, or Edit.

Now, in the side navigation bar, if the user clicks on: Test

https://dribbble.com/shots/4773913-Voice-interaction-interface-for-Al-product

This animation will play.



And there will be a test call functionality through a clickable button named "Talk".

There will be a drop down below it to select the name of the Assistant they want to talk to.

Sidebar Button-3:Overview

Graphic Visuals showing the below metrics:

Total Calls: The total number of calls analyzed by NeuraVoice.(Sample value can be filled)

Average Call Duration: The average length of calls, which can indicate user engagement and efficiency.(placeholder values can be added)

Call Volume: The number of successful interactions between users and the Al.(placeholder value can be added)

Cost per Conversation: The computational cost of AI responses.

Sidebar Button-4: Profile Settings

After clicking settings there should be an option to change password with your email id visible at the top. There should also be an option to delete the account. Image attached for reference:

