

Objective

Build a full-stack web application that enables users to search and analyze their historical sales calls in Glyphic using natural language.

The application should integrate with Glyphic's public API and allow users to ask questions and receive answers based on the transcripts of past calls. Access to call media or call snippets is not required.

Users should be able to ask questions such as:

- Get me a list of all the calls we had in the last two weeks
- Find all calls we've had with jordan@freetrade.io
- Who did adam@glyphic.ai talk to in his last call? And what did they agree on?
- Summarize the calls we had in September

Guidelines

- You're provided with:
 - The Glyphic API reference: <https://api.staging.glyphic.ai/docs>
 - A Glyphic API key in **glyphic-api-key.txt**, associated with a test Glyphic organization that contains a small number of recorded sales calls, which you can use for development and testing.
 - A Claude API key in **anthropic-api-key.txt**, with access to the Claude Haiku 4.5 model.
- You are allowed to use AI tools / code editors to assist in development, but please document how AI assistance was used.
- Feel free to use any web framework or libraries of your choice.

Submission

Please share the source code and instructions for running the app locally.

You may submit via a zipped folder (preferred) or a private GitHub repository. Please do not publish the project in a public repository, as it contains material from our interview process.