# NLP - Poetry Generator

| 1. Design Challenge                       | 3 |
|---|---|
| 2. Solution Design                        | 3 |
| 2.1. Application Architecture:            | 3 |
| 2.2. Visual Representation - Architecture | 3 |
| 3. Code Documentation                     | 4 |
| 3.1. Code Explanation:                    | 4 |

# 1. Design Challenge

Design a poetry generation application to enable users in digital environments to express creativity through personalized poems with minimal effort.

# 2. Solution Design

### 2.1. Application Architecture:

#### 1. Frontend:

a. **Streamlit** - Provides an interactive GUI where users can enter a theme and trigger the poem generation process.

#### 2. Backend:

- a. **OpenAl API:** Utilizes the GPT-3.5-turbo model for generating poems based on user input. The API call is structured to first generate a poem on a given theme, then refine the poem by expanding on the initial idea.
- b. **Environment Variables:** Uses os module to securely handle API keys.

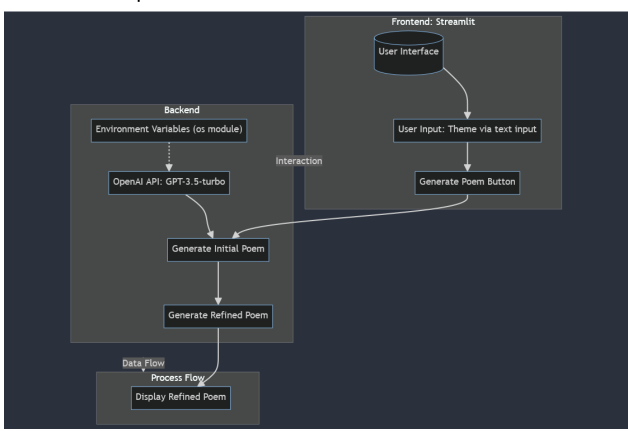
#### 3. Process Flow:

a. **User Input:** The user provides a theme via a Streamlit text input.

#### b. Poem Generation:

- Initial poem is generated based on the theme.
- ii. A refined poem is generated by expanding on the initial poem.
- c. **Display:** The refined poem is displayed to the user in the **Streamlit** application.

### 2.2. Visual Representation - Architecture



### 3. Code Documentation

### 3.1. Code Explanation:

#### 1. generate\_poem(theme):

- a. **Purpose:** Generates a poem based on the specified theme.
- b. **Parameters:** theme (string) The theme or prompt for the poem.
- c. **Returns:** A string containing the poem.
- d. **Details:** Calls the OpenAl API with a structured prompt that instructs the model to behave as a poet and generate a poem relevant to the user's theme.

### 2. chain\_prompts(initial\_theme):

- a. **Purpose:** Generates an initial poem and refines it with a second generated poem based on the first.
- b. **Parameters:** initial\_theme (string) The initial theme for the poem.
- c. **Returns:** A string containing the refined poem.
- d. **Details:** First, a poem is generated from the initial theme. Then, this poem is used to create a refined prompt which generates a second, expanded poem.