Take Home Assignment

Senior Software Engineer (Al Team)

Overview

We're excited to have you in the selection process for the Senior Software Engineer (AI) role. This assignment is designed to showcase your expertise in API development, specifically in creating RESTful services in Python. You'll be building an application that integrates file handling, simulates Optical Character Recognition (OCR), embeddings, and retrievals.

This exercise is not just about coding but also about how you approach problem-solving, adhere to coding standards, and document your work.

Don't worry if you're unfamiliar with some aspects of the assignment; we encourage you to explore ChatGPT, open-source projects, and technical blogs. A few resources are listed below:

- 1. https://www.pinecone.io/learn/retrieval-augmented-generation/
- 2. Embeddings

Assignment Outline

Develop a Python-based backend API using <u>FastAPI</u>, <u>Django Ninja</u>, <u>Azure Function</u>, or <u>Azure Durable Function</u>. The API will feature endpoints for file uploads, a mock OCR function, and an attribute extraction mechanism. All endpoints must be protected using an authentication mechanism. Feel free to enhance the requirements as needed, but ensure that the core functionality is preserved.

Endpoints to Implement:

File Upload Endpoint

Path: /upload Method: **POST** Functionality:

- Accepts one or more file uploads (limited to pdf, tiff, png, jpeg formats).
- Saves the processed file to a cloud storage solution, returning one or more unique file identifiers or signed URLs for the upload.
- Ensure secure handling of uploaded files, including validation and sanitization.

Mock OCR Endpoint

Path: /ocr Method: **POST** Functionality:

- Simulates running an OCR service on a file for an arbitrary given signed url.
- Process OCR results with OpenAl's embedding models, then upload the embeddings to a vector database (e.g, <u>Pinecone</u>) for future searches.
- Ensure secure handling of URLs and results. Implement rate limiting to prevent abuse. Assume OCR is a long running job, and implement asynchronous processing.

Attribute Extraction Endpoint

Path: /extract Method: **POST** Functionality:

- Takes a query text and file_id as input, performs a vector search and returns matching attributes based on the embeddings.
- The vector search will help in identifying the relevant part(s) of the file.
- Implement caching for frequent queries to improve performance.

Technical Requirements

- 1. Utilize FastAPI, Django Ninja, Azure Function, or Azure Durable Function for the backend service.
- 2. We recommend using OpenAI for embeddings while Pinecone for the vector database, but feel free to use any other service.
- 3. For the OCR simulation, we will provide sample files and corresponding OCR jsons.
- 4. Process the OCR data with embedding models, uploading the output embeddings to a vector database.
- 5. The attribute extraction process should search within the vector database using the generated embeddings of the query to find and return relevant chunks of text.

Instructions for Completion

- Your code should be clean, well-documented, and include comprehensive logging and error handling.
- Provide a README file detailing setup and usage instructions, alongside endpoint usage examples.
- We recommend using Docker to streamline environment setup and dependency management.

- Incorporate tests to validate your implementation.
- Implement a GitHub CI workflow for running tests and lint checks.
- Set up a GitHub CD pipeline for automating Docker image creation.

Evaluation Criteria

Submissions will be assessed based on:

- 1. Functionality: All endpoints must operate as described.
- 2. **Code Quality**: Your code should follow PEP8 standards, include meaningful docstrings, and maintain a high level of readability.
- 3. **Documentation**: The README should clearly instruct on how to set up and interact with vour API.
- 4. Error Handling: Your application should manage and report errors effectively.
- 5. **Authentication and Security**: Proper implementation of authentication, authorization, and security best practices.
- 6. **Performance and Scalability**: Efficient handling of high loads and optimized performance.

Submission Guidelines

Please submit your completed assignment through a GitHub repository link. Make sure the repository is accessible publicly or shared directly with our team. Your submission should include all source code, the README documentation, and any additional materials necessary for evaluation.

We're looking forward to seeing your innovative approaches and solutions to this challenge. Best of luck!

Deadline

Your completed assignment should be submitted within two weeks from the date of receipt. If you would like to extend the deadline, that is completely fine however please let us know so we can plan accordingly.

Accounts and Sample Documents

Please create your OpenAI account and use your personal key for the assignment. If you are using a managed vector database like Pinecone, use your personal api keys. We can support usage costs of up to 5,000 yen

We will be providing 2 documents regarding Japanese building regulations and the corresponding OCR results in json format.