COMENIUS UNIVERSITY BRATISLAVA FACULTY OF MATHEMATICS, PHYSICS, AND INFORMATICS

AI Content Generator

Beta Report

Aidas Jankauskas

aidas.jankauskas@mif.stud.vu.lt

Contents

Repositories	2
Public access	2
Development environment	2
Implementation progress	3
Plans	3
Problems	4

Repositories

Project is stored in 2 repositories:

- Frontend application: https://github.com/aidasjan/ai-content-generator-web
- Backend application: https://github.com/aidasjan/ai-content-generator-api

Both repositories are publicly available.

Public access

The application is deployed using Heroku cloud application platform. It is accessible under the following URL: https://aicongen.herokuapp.com/

Development environment

Development environment consists of 3 infrastructure elements:

- Frontend application
 - o Running on port 3000 by default
- Backend application
 - o Running on port 8080 by default
- MongoDB database
 - o Running on port 27017 by default

In order to setup the development environment, the following steps must be done:

1. MongoDB must be installed on the system. The following documentation can be followed in order to do it: https://www.mongodb.com/docs/manual/installation/

- 2. Environment variables must be set for backend application (.env file can be used):
 - a. PORT port that backend application uses to serve requests.
 - b. DB_CONNECTION_STRING MongoDB database connection string.
 - c. JWT_SECRET secret string used to sign JWT tokens.
 - d. JWT_VALIDITY_MINUTES number of minutes for JWT token validity.
 - e. OPEN_AI_TOKEN secret token for OpenAI services.
 - f. OPEN_AI_URL OpenAI API URL.
 - g. OPEN_AI_MODEL OpenAI model to be used for content generation.
 - h. OPEN_AI_TEMPERATURE OpenAI temperature property for content.
 - i. OPEN_AI_MAX_TOKENS number of maximum OpenAI tokens to be used for content generation requests.
- 3. Environment variables must be set for frontend application (.env file can be used):
 - a. REACT_APP_API_URL URL of backend application.
- 4. Frontend and backend application dependencies must be installed using: npm install
- 5. Frontend and backend application can be started by following commands:
 - a. Frontend application: npm start
 - b. Backend application: npm run dev

Implementation progress

- All features according to the specification are implemented and usable.
- User experience and access control improvements are to be made.

Plans

- Improve user experience with error messages when failures occur.
- Manually test the application from a security perspective.
- Secure the endpoints that use insufficient access control.

Problems

- Maintenance cost of the software. Every OpenAI request uses tokens that are billed. Deployment to Heroku platform is also billed. In order to resolve the unexpected usage problem, a spending cap is set on both platforms. For beta version the budget should not exceed 10 EUR per month.
- Uncertainty regarding the code quality. The experience level of using Express.js is limited, so it is uncertain if the code is implemented in the right way to ensure future scalability and maintainability, prevent unexpected memory leaks. This problem was partially resolved after consultation with a specialist that has more experience with the framework.