

PetPal_Ai.git

SYSTEM PURPOSE: PetPal_Ai is an artificial intelligence system designed to provide a personalized experience for pet owners. It offers features such as pet status tracking, health monitoring, and personalized recommendations. The system aims to improve the overall well-being of pets and provide their owners with valuable insights and advice.

TECH STACK: - backend: Python - frontend: Not implemented - database: Not implemented - libraries: Not implemented

MODULES: AI Client: The AI Client module is responsible for interacting with the user and providing a user-friendly interface to access the system's features. It handles user input, displays relevant information, and facilitates communication between the user and the system. Files: ai_client.py

Database: The Database module is responsible for storing and managing data related to pets, their owners, and their health. It provides a centralized repository for data storage and retrieval. Files: db.py, sqlite_main_app.py

Merge Databases: The Merge Databases module is responsible for integrating data from multiple sources into a single, unified database. It ensures data consistency and accuracy across the system. Files: merge_databases.py

API ROUTES:

DATA FLOW: - The system starts with user input, which is processed by the AI Client module. - The AI Client module sends requests to the Database module to retrieve relevant data. - The Database module retrieves data from the unified database and returns it to the AI Client module. - The AI Client module displays the retrieved data to the user and facilitates further interaction.

ARCHITECTURE: The system architecture is based on a client-server model, where the AI Client module acts as the client and the Database module acts as the server. The Merge Databases module is responsible for integrating data from multiple sources into a single database, which is then accessed by the Database module. The system uses a centralized database to store and manage data, ensuring data consistency and accuracy across the system.

SECURITY: - Not implemented in code

IMPROVEMENTS: - Implement robust security measures to protect user data and prevent unauthorized access. - Develop a more user-friendly interface to improve user experience and engagement. - Integrate additional features, such as pet health monitoring and personalized recommendations, to enhance the system's functionality.