ASTRO-GPT

The primary purpose of this application is to offer a unique and personalized horoscope experience by integrating modern AI techniques with traditional astrological readings.

By leveraging the https://freeastrologyapi.com/ for astrological data and enhancing it with large language models for customization, the application aims to deliver personalized insights that are both engaging and relevant to the user.

Features:

API Endpoints:

Horoscope Fetching: Make API requests to FreeAstrologyAPI using the user's date of birth and store the response.

Horoscope Customization: Process the API data through the language model to generate personalized text.

Database Management:

Implement models to store user details and their horoscope requests.

Manage data retrieval and storage efficiently.

API Development:

Design and create API endpoints using FastAPI.

Ensure endpoints can receive user input securely and respond appropriately.

Integration with FreeAstrologyAPI:

Develop functions to interact with the external horoscope API.

Handle JSON data parsing and error checking.

Integration with Open Source Large Language model:

Implement functionality to send processed API data to the language model.

Customize the response based on user-specific information.

Database Integration:

Design the database schema.

Implement CRUD operations for user and horoscope data.