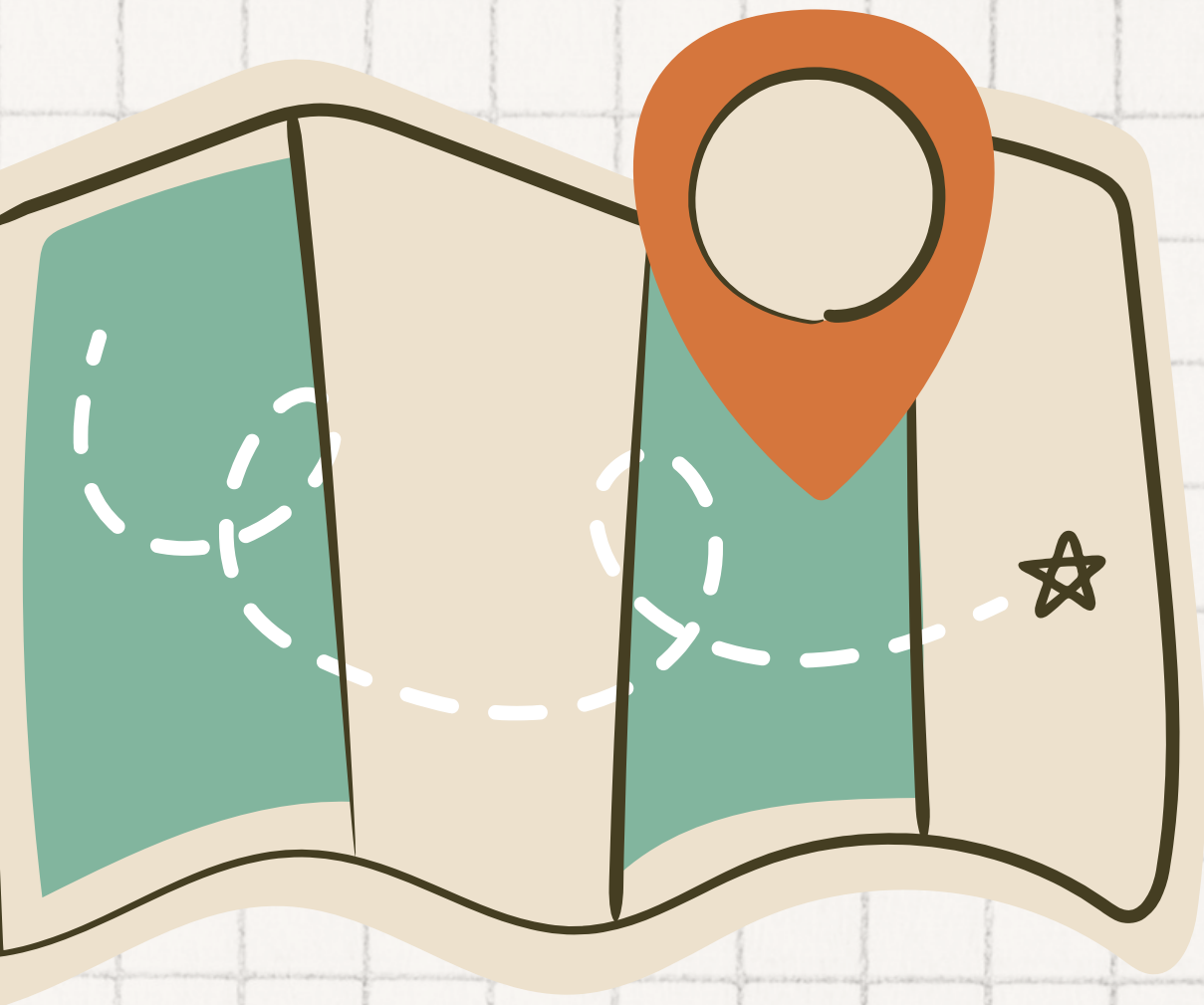


Leveraging AI for Sustainable Travel

PRESENTED BY
LIMIN TIAN
WENBO SUI

Background

- Sustainable Development: Importance as a global goal
- Green Tourism: Reducing environmental impact and preserving cultural and natural resources
- Current Situation: Abundant travel resources but limited focus on sustainability



Problem Statement

- Scattered Information: Green tourism content is spread across multiple blogs and websites, making access difficult
- Lack of Integrated Platform: No centralized system to provide green tourism recommendations
- Challenges: Integrating diverse sources and enabling efficient user interaction



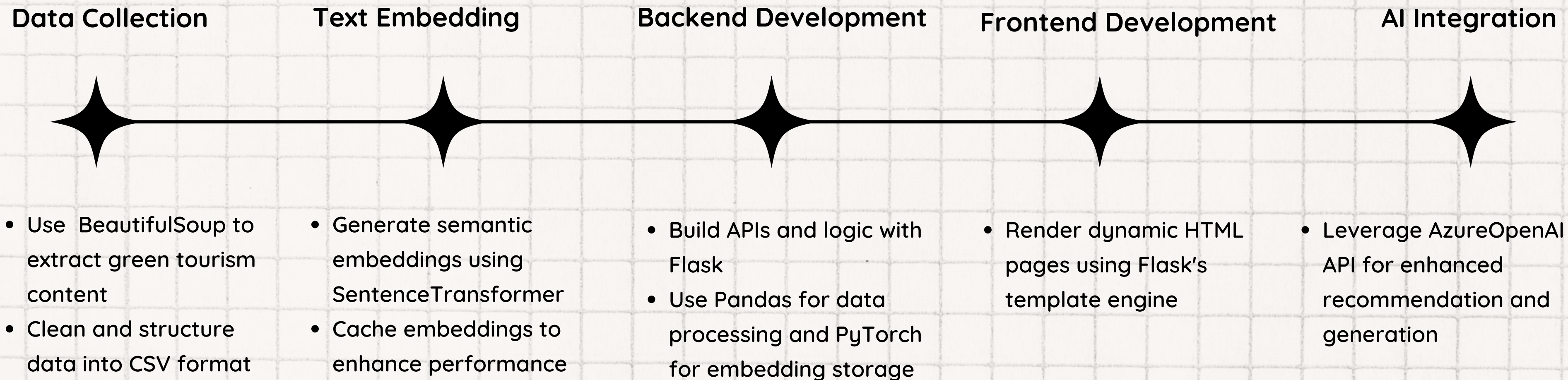


Objective

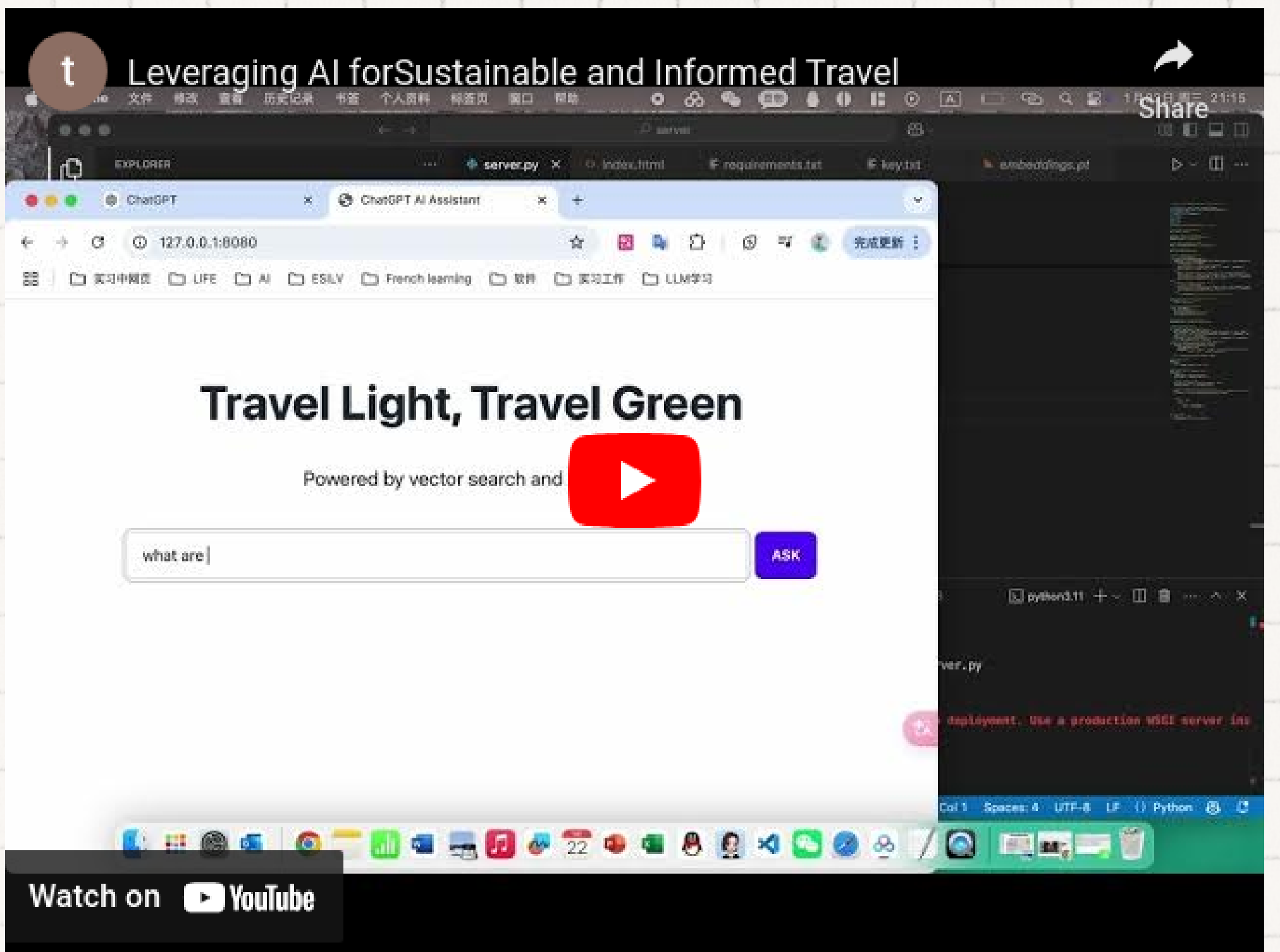
- Integrate Information: Aggregate green tourism content using web scraping techniques
- Develop Tools: Create an interactive chatbot or web application for users
- Promote Sustainability: Advocate for lightweight and eco-friendly travel practices



Methodology



Results



Conclusions

This project offers a practical solution to promote sustainable tourism by leveraging AI. By consolidating scattered information and providing personalized recommendations, we can empower travelers to make informed, eco-friendly choices.





**Thank you
very much!**