**Project Title: ProjectWeb**

ProjectWeb is a web application designed to incorporate modern tools and APIs to provide dynamic functionality. A key highlight of this project is the creation and successful integration of a custom chatbot tailored specifically for the website, enhancing user interaction. This project also involved attempts to build backend functionality using Django and SQLite, though challenges were encountered in those areas.

**Key Features of the ProjectWeb**

1. **Interactive Map with Draggable Marker:**

• Users can interact with a draggable marker on the map to select any location.

• The map allows users to explore and pinpoint locations visually by moving the marker.

2. **Search and Find Locations:**

• Users can search for a specific location using the search functionality.

• This feature provides an alternative to manually moving the marker, making it more convenient for users to find desired locations.

3. **AI-Powered Assistant:**

• An AI assistant is available at the bottom-right of the website.

• Users can ask any questions related to the website, its features, or general inquiries.

• The assistant provides instant responses to enhance the user experience.

4. **City Comparison:**

• Users can compare up to three cities simultaneously.

• This feature provides valuable insights into different cities for analysis or planning purposes.

5. **Weather Forecast:**

• Users can view the weather forecast for selected cities.

• This feature helps users stay informed about the current and upcoming weather conditions for their chosen locations.

• **Chatbase**:

• Used to embed a chatbot into the web application.

• Successfully implemented using Chatbase’s embed script with customized configurations to suit the project’s needs.

• **Machine Learning Modules (Attempted)**:

• Explored modules like **scikit-learn**, **TensorFlow**, and **pandas** for implementing basic machine learning features.

• Faced challenges integrating these into the web application due to the complexity of combining ML with the frontend/backend workflow.

• **Django** (Attempted):

• Chosen for backend development, including user authentication and database handling.

• Faced challenges in setting up and using this framework.

• **SQLite** (Attempted):

• Planned for data storage but not successfully integrated due to configuration challenges.

• **SCSS (Attempted)**:

• Explored to enhance the styling of the web application.

• Faced challenges in effectively implementing and compiling SCSS for this project.

• **Chatbase API**:

• Enabled the integration of the chatbot with the website, providing a functional and interactive user interface.

• Planned to use **OpenAI API** for implementing AI-driven features. However, integration challenges prevented its inclusion in the initial phase.

**What Was Tried**

**Django Setup:**

• Installed Django and set up the initial project structure.

• Attempted to implement a basic signup and login system.

• Explored tutorials and documentation to understand Django’s authentication framework.

**Chatbot Creation and Integration:**

• Designed a chatbot using Chatbase that is tailored specifically to the website’s requirements.

• Successfully integrated the chatbot into the website using Chatbase’s embed script.

**Machine Learning Exploration:**

• Explored machine learning modules such as:

• **scikit-learn**: Attempted basic algorithms like linear regression and decision trees.

• **TensorFlow**: Experimented with simple neural network models.

• **pandas**: Used for data preprocessing.

• Faced challenges in integrating ML models with the web application due to deployment and compatibility issues.

**Database Integration:**

• Planned to integrate SQLite with Django to manage user data.

• Encountered challenges in configuring models and migrations.

**API Integration:**

• Researched the integration of OpenAI API but couldn’t proceed due to time constraints.

**Successes**

**Failures and Challenges**

1. **Django and SQLite:**

• Faced difficulties understanding Django’s framework and configuring SQLite for data storage.

• Unable to implement intended backend features like user authentication.

2. **API Exploration Beyond Chatbase:**

• Initial plans to integrate OpenAI API for advanced functionality were postponed due to time constraints and a focus on chatbot implementation.

3. **Database Configuration:**

• Encountered errors in setting up and querying the SQLite database with Django models.

4. **Machine Learning Integration:**

• While ML models were explored, integrating them into the web application proved challenging due to deployment issues and complexity.

5. **Hugging Face API:**

• Tried to utilize Hugging Face API for natural language processing tasks.

• Encountered difficulties in configuring the API and incorporating it seamlessly into the project’s workflow.

**Future Improvements**

1. Spend more time understanding and implementing SCSS for more organized and efficient styling.

2. Continue exploring Django to implement backend functionalities such as user authentication and database integration.

3. Extend the chatbot by incorporating additional features and interactivity.

4. Deploy the application on a hosting platform for public accessibility.

5. Expand documentation to include more detailed instructions and insights for future iterations.

6. Continue learning how to integrate machine learning models into web applications, focusing on deployment with Django or Flask.

**Conclusion**

ProjectWeb achieved significant milestones, including the successful creation and integration of a custom chatbot tailored for the website using Chatbase. While challenges were encountered in integrating machine learning, SCSS, and backend functionalities, the project provided a solid foundation for learning and exploring advanced web development concepts. Future iterations will focus on addressing these challenges to build a more comprehensive application.