| refining Problem Statement and decide to setup tools for Application Build is a developer, I want to set up the environment and tools so that the team can | | - |
|--|---|---|
| s a developer. I want to set up the environment and tools so that the team can | | |
| tart working on the application. | The development environment is set up (including frontend and backend environments, Python, Flask, ML models) and setup repository for the team to collaborate. | Completed |
| ackend Setup, User Management, and Frontend Framework | | |
| s a user, I want to be able to sign up, log in, and manage my profile so that I can use the pp to get personalized travel recommendations. | | |
| .1: User Registration & Login | 2. Users can log in to the platform. | Completed |
| .2: Preference Setup | Users can input budget, weather, and food preferences. Data is saved in the user profile for future use. | Completed |
| s a developer, I need a structured backend and frontend project to build future features pon. | | |
| 1.3: Basic Destination Recommendation | Recommendations update if preferences change. | Completed |
| .4 1: Database Setup | A scalable database schema is designed and implemented. User data is securely stored and retrievable. | Completed |
| ravel Recommendation Engine and Frontend Integration | | |
| s a user, I want to input my travel preferences (budget, weather, food) so I can get ersonalized travel recommendations. | | Not Completed |
| s a user, I want to see travel suggestions based on my preferences so I can plan my trip fficiently. | | Not Completed |
| s a developer, I need to integrate third-party APIs to fetch real-time data for travel ecommendations (weather, pricing, etc.). | | Not Completed |
| Iser Dashboard, Advanced Features, and MVP Completion | | |
| s a user, I want to view my past travel recommendations so I can easily access previous uggestions. | | Not Completed |
| s a user, I want to track my travel budget to ensure I stay within my financial limits. | | Not Completed |
| s a user, I want a seamless and mobile-responsive interface for ease of use on different evices. | | Not Completed |
| s a developer, I need to ensure the system is optimized and ready for deployment. | | Not Completed |
| s policies s electronic s elect | a user, I want to be able to sign up, log in, and manage my profile so that I can use the p to get personalized travel recommendations. 1: User Registration & Login 2: Preference Setup a developer, I need a structured backend and frontend project to build future features ion. 3: Basic Destination Recommendation 4 1: Database Setup avel Recommendation Engine and Frontend Integration a user, I want to input my travel preferences (budget, weather, food) so I can get irronalized travel recommendations. a user, I want to see travel suggestions based on my preferences so I can plan my trip ficiently. a developer, I need to integrate third-party APIs to fetch real-time data for travel commendations (weather, pricing, etc.). Ser Dashboard, Advanced Features, and MVP Completion a user, I want to view my past travel recommendations so I can easily access previous ggestions. a user, I want to track my travel budget to ensure I stay within my financial limits. a user, I want a seamless and mobile-responsive interface for ease of use on different vices. | a user, I want to be able to sign up, log in, and manage my profile so that I can use the p to get personalized travel recommendations. 1. User Registration & Login 2. Preference Setup 3. Users can log in to the platform. 1. Users can input budget, weather, and food preferences. 2. Data is saved in the user profile for future use. 3. Basic Destination Recommendation 3. Basic Destination Recommendation 4. Database Setup 1. The platform suggests destinations based on user preferences. 2. Recommendations update if preferences change. 4. Database Setup 1. A scalable database schema is designed and implemented. 2. User data is securely stored and retrievable. aver Recommendation Engine and Frontend Integration a user, I want to input my travel preferences (budget, weather, food) so I can get resonalized travel recommendations. a user, I want to see travel suggestions based on my preferences so I can plan my trip incinently. a developer, I need to integrate third-party APIs to fetch real-time data for travel commendations (weather, pricing, etc.). a user, I want to view my past travel recommendations so I can easily access previous ggestions. a user, I want to track my travel budget to ensure I stay within my financial limits. a user, I want to track my travel budget to ensure I stay within my financial limits. a user, I want to track my travel budget to ensure I stay within my financial limits. |