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PHASE 5 : PROJECT DEMONSTRATION AND DOCUMENTATION

Title: AI-Powered Affordable House Finder

Abstract:

The AI Affordable House Finder project is developed to assist users in finding cost-effective housing options by utilizing artificial intelligence, geolocation services, and user-preference analytics. The system integrates real-time property listings, budget analysis, and personalized recommendations. This document covers the final phase, which includes a full system demonstration, technical documentation, performance results, and user feedback. The system aims to simplify housing searches while ensuring scalability, responsiveness, and data privacy.

1. Project Demonstration

Overview:

A live walkthrough of the AI Affordable House Finder system will be conducted, highlighting real-time listing queries, user preference matching, filtering logic, and affordability analysis.

Demonstration Details:

- **System Walkthrough:** From user login to house recommendation results.
- Al Matching Logic: Showcases how machine learning evaluates listings based on income, location preference, and amenities.
- **Affordability Analysis:** Demonstrates integration with cost-of-living APIs and user financial input.
- **Performance Metrics:** System responsiveness, real-time listing updates, and concurrent user handling.
- **Security & Privacy:** Explanation of user data handling, encryption, and privacy protocols.

Outcome:

Stakeholders will see the tool's effectiveness in helping users find affordable housing with AI-powered personalization and secure data handling.

2. Project Documentation

Overview:

Detailed documentation of system architecture, data sources, machine learning models, and usage guides.

Sections:

- **System Architecture:** Diagrams of backend, frontend, and third-party API integrations.
- **Code Documentation:** Well-commented source code for scraping, model training, filtering engine, and user interface.
- User Guide: Instructions for searching, filtering, and saving properties.
- Admin Guide: Managing listings, running updates, and monitoring user analytics.
- **Testing Reports:** Load tests, response time benchmarks, and model accuracy analysis.

Outcome:

Comprehensive guide for system use, modification, and scaling.

3. Feedback and Final Adjustments

Overview:

Feedback collected from users and evaluators to refine system usability and performance.

Steps:

- Collect feedback via surveys.
- Implement UI/UX improvements.
- Improve matching model accuracy.
- Conduct final performance testing.

Outcome:

A refined and validated system ready for broader release.

4. Final Project Report Submission

Overview:

Summarizes the entire development process, key challenges, outcomes, and lessons learned.

Sections:

- Executive Summary
- Phase Breakdown: From concept to AI integration and deployment.
- **Challenges & Solutions:** E.g., inconsistent listing formats, API rate limits, data privacy concerns.
- Outcomes: Al accuracy, user satisfaction rates, and system readiness.

Outcome:

A detailed final report covering the end-to-end project journey.

5. Project Handover and Future Works

Overview:

Outlines plans for system expansion and maintenance.

Handover Details:

• **Next Steps:** Suggestions for multilingual support, mobile app integration, and partnership with real estate platforms.

• **Documentation & Access:** Source code, credentials, and deployment instructions handed over.

Outcome:

System is handed off with a roadmap for future scaling and maintenance.

PROGRAM:

