Crowdsourced Disaster Relief Platform Future Plan

Course: CS 3354 Spring 2025 Group Number: 2 Group Members: Casey Nguyen, Kevin Pulikkottil, Andy Jih, Sawyer

**Table of Contents:**

1. Current Status
2. Short-term Goals
3. Mid-term Goals
4. Long-term Goals
5. Planned Improvements Based on Feedback
6. Current Status

Currently, the Crowdsourced Disaster Relief Platform successfully integrates a FastAPI backend with a Flutter frontend. It offers AI-powered volunteer matching, real-time aid request handling, and basic frontend/backend functionality.

1. Short-term Goals

* Enhance existing tests and expand test coverage for both frontend and backend systems.
* Improve the user interface and user experience for greater clarity and ease of use.
* Refine documentation to clearly support onboarding of new developers and users.

1. Mid-term Goals

* Implement advanced AI techniques, including more sophisticated machine learning models for better matching accuracy.
* Enhance scalability to support thousands of simultaneous users.
* Integrate push notification functionality within the Flutter frontend to provide real-time updates to users.
* Develop offline functionality allowing users to access critical features in low-connectivity environments.

1. Long-term Goals

* Implement robust security features including Role-Based Access Control (RBAC) and Two-factor Authentication (2FA).
* Achieve high reliability and uptime (99.9% or higher) with robust infrastructure management, leveraging cloud computing and load balancing.
* Establish integrations with existing disaster relief platforms, social media platforms, and government systems for enhanced coordination.
* Provide multilingual support to accommodate diverse global users.

1. Planned Improvements Based on Feedback

* Regularly gather user feedback through surveys, interviews, and beta testing programs.
* Conduct comprehensive usability testing and integrate feedback into iterative development cycles.
* Continuously refine matching algorithms based on real-world effectiveness and accuracy data.
* Engage with relief organizations and first responders to identify critical operational improvements and tailor features to real-world needs.

This comprehensive future plan will guide the continuous evolution and effectiveness of the Crowdsourced Disaster Relief Platform.