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Project Name:Global Guardian (AI-Powered Emergency Assistance Platform)

The Challenge:

- Limited access to real-time emergency assistance globally.
- Language barriers during emergencies.
- Lack of predictive measures to prevent hazards.

Why It Matters:

- Timely help can save lives.
- A multilingual, AI-powered solution bridges accessibility gaps.

Develop an AI-powered platform offering:

- Real-Time SOS Assistance: Multilingual voice and text-based emergency help.
- Predictive Alerts: AI to analyze environmental and social data for potential hazards.
- Global Accessibility: Connect users to nearby services like hospitals, police, or shelters.
- Offline Mode: Provides preloaded guides and emergency protocols without internet.
- Chatbot Integration: FAQs and step-by-step emergency instructions.

- AI/ML: NLP for multilingual communication and predictive analytics.
- Geolocation Services: Google Maps API or similar tools.
- Frontend: React or Flutter for cross-platform UI.
- Backend: Node.js with MongoDB for a robust and scalable database.
- Security: AES encryption to ensure user data protection.

Key Workflow:

User Activation: User initiates an SOS request or checks for potential hazards.

AI Processing: NLP interprets the user's language and context; predictive analytics assess hazards.

Service Connection: Geolocation API identifies nearby emergency services.

Response Delivery: Multilingual text/voice guidance and connection to emergency services.

Feedback Loop: Collect user data for future enhancements and hazard prediction accuracy.

[Use Case]

Scenario 1: A tourist in a foreign country uses the app to contact local authorities during an emergency in their preferred language.

Scenario 2: Residents in disaster-prone areas receive predictive alerts and guidance to safety.

Scenario 3: Offline mode provides users in remote areas with life-saving instructions when disconnected from the internet.

[Advantages]

Global Reach: Overcomes language and accessibility barriers.

Life-Saving Predictive Alerts: Reduces risks before escalation.

Offline Capability: Critical help when no internet is available.

User-Friendly Interface: Simple and intuitive for all demographics.

[Dependencies]

Technology: Reliable geolocation and AI services, secure databases, and multilingual NLP models.

Data: Access to accurate and updated global emergency contacts and hazard data.

Testing: Rigorous testing for predictive accuracy and user experience.

[Revenue Model / Business Model]

Free Tier: Basic SOS and emergency assistance features.

Premium Tier: Advanced predictive alerts, offline guides, and customization options.

Advertisements: Non-intrusive ads for free-tier users.

Partnerships: Collaboration with governments, NGOs, and travel companies.