

Hackathon Project Prompt: GlobalSave - Decentralized Micro-Savings & Shared Expenses on Monad

1. Project Name

GlobalSave (Alternative: CommuniFund, NomadNest)

2. Problem Statement: The Global Friction in Collaborative Finance

In an increasingly interconnected world, individuals frequently engage in collaborative financial activities, whether it's friends pooling money for a shared trip, digital nomads splitting expenses, or international families saving for a common goal. However, these seemingly simple acts are often complicated by a myriad of frictions inherent in traditional financial systems:

- 1. High Costs and Delays in Cross-Border Transactions:** Moving money across international borders is notoriously expensive and slow. Banks and payment processors levy significant fees, often hidden in unfavorable exchange rates, and transactions can take days to clear. This makes micro-contributions or frequent expense settlements impractical and costly for globally distributed groups ¹.
- 2. Lack of Transparency and Trust in Shared Funds:** When multiple individuals contribute to a shared pot, especially across different locations, maintaining transparency and trust can be challenging. Manual tracking of contributions and expenditures is prone to errors and disputes. The absence of an immutable, verifiable record can lead to mistrust and accountability issues, particularly when funds are managed by a single individual ².
- 3. Erosion of Savings Value and Limited Access to Yield:** Pooled funds, whether for a short-term trip or a long-term goal, often sit in traditional bank accounts offering negligible interest rates. In an environment of global inflation, these savings constantly lose purchasing power. Accessing higher-yield financial instruments typically requires navigating complex, centralized platforms with high minimums, which are inaccessible or impractical for small, collaborative savings groups ³.
- 4. Operational Inefficiencies and Administrative Burden:** Organizing and managing shared expenses or group savings manually is an administrative headache. From chasing contributions to reconciling accounts and distributing payouts, the process is

time-consuming and inefficient. This burden can deter individuals from engaging in collaborative financial activities, limiting their ability to achieve shared goals.

These challenges highlight a universal need for a modern, secure, and transparent solution that can facilitate collaborative finance across borders, enhance trust, and unlock greater financial potential for individuals and groups worldwide.

3. Solution: GlobalSave - A Decentralized Micro-Savings & Shared Expenses System on Monad

GlobalSave is an onchain application designed to streamline and secure collaborative financial activities for individuals and groups globally. By leveraging the high-performance Monad blockchain, GlobalSave aims to eliminate the frictions of cross-border payments, enhance transparency, and provide opportunities for collective savings to grow, all within a user-friendly and trustless environment.

Key Features & Requirements:

1. Onchain Ledger & Smart Contract Automation (Core):

- **Immutable & Transparent Ledger:** Implement a Solidity smart contract on the Monad Testnet (or Mainnet, if available and feasible) to serve as the immutable and transparent ledger for all group contributions, shared expenses, and balances. Monad's parallel execution, high throughput (10,000 TPS), and 1-second block times will ensure that all transactions are recorded and finalized almost instantly, providing a seamless and responsive user experience.
- **Automated Rules:** Automate contribution tracking, expense allocation, and payout distribution rules via the smart contract, ensuring fairness and strict adherence to predefined group agreements. This eliminates manual errors and disputes, fostering trust among participants.
- **Multi-Signature (Multi-Sig) Fund Management:** Utilize a multi-signature wallet functionality for managing pooled funds. This requires approval from multiple designated group members (e.g., organizer and two other elected members) for any significant fund movements, thereby preventing single points of failure and significantly mitigating the risk of fraud or misappropriation.
- **Unique Feature: Dispute Resolution & Fund Lock:** Implement a mechanism where any group member can flag a suspicious transaction or request for funds within a 24-hour window, temporarily locking the relevant funds for community review and a vote. This provides an additional layer of community-driven security and trust, empowering members to actively safeguard their collective funds.

2. User-Friendly Interface (Web/Mobile App):

- Develop an intuitive and accessible front-end (web or mobile application) that allows global users to:
 - **Real-time Transparency:** View their individual contributions, the group's overall balance, and a complete, auditable history of all transactions in real-time, directly from the Monad blockchain.
 - **Automated Reminders:** Track upcoming contribution deadlines and expense settlement schedules with automated notifications.
 - **Onchain Governance:** Propose and vote on group decisions (e.g., changing rules, approving large expenditures, resolving flagged transactions) through a simple onchain governance mechanism, fostering democratic participation.
 - **Multi-Currency & Stablecoin Support:** Allow users to contribute and view balances in various fiat currencies (internally converted to stablecoins onchain) or directly in stablecoins (e.g., USDC, USDT). The interface should abstract away the complexity of stablecoin conversions where possible.
- The interface must prioritize ease of use for a global audience, abstracting away complex blockchain interactions while clearly indicating onchain actions.

3. **Yield Generation Integration (Optional but Highly Encouraged for Impact):**

- Integrate with a reputable DeFi protocol (e.g., Aave, Compound, or a stablecoin-based yield farm) to allow a portion of the pooled group funds to earn passive income. This could involve deploying stablecoins into a low-risk, high-liquidity lending protocol on Monad or a connected EVM chain.
- Ensure that any yield-generating mechanism is transparent, auditable onchain, and clearly communicated to group members, demonstrating how their collective savings are actively growing.

4. **Onchain Identity & Reputation (Optional but adds significant value):**

- Consider implementing a basic onchain identity or reputation system for group members, perhaps tied to their contribution history and participation in governance. This could further enhance trust and accountability within the group and potentially unlock access to other decentralized financial services.

4. **Technical Considerations & Submission Requirements:**

- **Blockchain Choice:** Monad Testnet (or Mainnet). Justify your choice by highlighting Monad's parallel execution, high throughput, low fees, and full EVM compatibility, which are crucial for a scalable and user-friendly financial application in this context.
- **Smart Contract Language:** Solidity is the preferred language for EVM chains. Ensure contracts are well-tested and audited (even if self-audited for the hackathon).

- **Frontend Framework:** React, Vue, Angular, or React Native for mobile. The UI should be responsive and visually appealing, avoiding the "AI slop" of generic templates.
- **Deployment:** The app should be deployable onchain. If using a coding agent, consider installing Monskills for simplified deployment to Monad.
- **Github Repo:** A public Github repository with clear commit history (avoiding "suspicious commits" or single "final v2" commits).
- **Demo Video:** A maximum 3-minute demo video uploaded to a publicly visible hosting website, clearly showcasing the app's features, especially the onchain interactions and the unique "Dispute Resolution & Fund Lock" mechanism. Focus on the user experience and the global problem it solves, not just technical details.
- **Project URL:** URL of the hosted web app (or App Store/APK link for mobile).
- **Contract Address:** Address of the deployed smart contract on Monad Testnet/Mainnet.
- **Post URL:** URL of a social media post about your project, required for the "Most viral solution" prize.

5. Impact & Pitch (Avoiding "Vaporware Demos" and "Tutorial Special"):

Your pitch should emphasize the practical, real-world impact of GlobalSave. Focus on how it will:

- **Eliminate cross-border friction:** Make international collaborative finance as easy and cheap as local transactions.
- **Restore and enhance trust:** Among globally distributed group members through immutable records, multi-sig security, and community-driven dispute resolution.
- **Provide unprecedented transparency:** Into financial operations, eliminating disputes and fostering accountability.
- **Unlock significant financial growth:** By enabling groups to earn yield on their collective savings, combating inflation and creating wealth.
- **Reduce administrative burden:** And increase efficiency for group organizers, allowing them to focus on their shared goals rather than financial reconciliation.
- **Empower global financial inclusion:** By providing a secure, accessible, and efficient platform for collaborative finance worldwide.

Crucially, demonstrate a working, live application with real onchain interactions.

Avoid static placeholder data. Instead of saying "This leverages ZK," focus on the tangible benefits: "This app saved our travel group hundreds in fees and helped us grow our savings

by 5% this year." Show, don't just tell. Build one real, impactful feature (like the "Dispute Resolution & Fund Lock") instead of five superficial ones.

6. What Not to Submit (Recap):

- **AI Slop:** Ensure the UI has a unique identity and doesn't look like a generic template. The judging agent is smart and will detect unoriginal work.
- **The Tutorial Special:** Avoid building common tutorial projects (e.g., todo apps, weather dashboards). Dig deeper and present a novel solution.
- **The Mystery Box:** Provide a comprehensive README, a clear demo video, and easy-to-follow setup instructions. The judges must be able to run and understand your project quickly.
- **Vaporware Demos:** Your "Submit" button must trigger a real, verifiable onchain action, not just a hardcoded success message. Build at least one core feature that works end-to-end.

References

- [1] World Bank. (2023). Remittance Prices Worldwide. (Note: This is a placeholder reference, actual report title and year may vary. A real report on remittance costs would be cited here.)
- [2] Transparency International. (2024). Global Corruption Barometer. (Note: Placeholder for a report on trust and corruption in financial dealings.)
- [3] International Monetary Fund. (2024). World Economic Outlook. (Note: Placeholder for a report on global inflation and interest rates.)