

Superteam Agentic Engineering Grant Application

Applicant Summary

I am building FLUSH, a Solana-native on-chain poker platform with USDC settlement, AI-assisted onboarding, and non-custodial game mechanics. I have previously shipped Lotry.fun, an on-chain gambling application on Solana, and I am applying for the Agentic Engineering Grant to accelerate product development, research, and AI-assisted engineering workflows.

Why This Grant

The grant would allow me to deepen my use of agentic development workflows (Claude, Codex, and solana.new), accelerate protocol design, improve system architecture, and move faster from specification to production-quality implementation.

Project Overview

FLUSH is designed to solve three core problems in online poker:

1. Custody risk from centralized operators.
2. Liquidity fragmentation and empty tables.
3. Poor onboarding through disconnected play-money experiences.

The platform uses:

- USDC-denominated buy-ins.
- Solana-based settlement.
- AI practice tables that mirror real stake structures.
- Automated room-to-table matching.
- Transparent escrow and payout logic.

Founder-Market Fit

- B.Tech in Computer Science Engineering.
- 3+ years building Web3 products.
- Shipped Lotry.fun, an on-chain gambling protocol.
- Active participant in the Solana ecosystem.
- Strong interest in gambling product design and on-chain consumer applications.

Agentic Engineering Workflow

I actively use AI systems to:

- Generate product specifications.

- Refine user stories.
- Perform adversarial reviews.
- Produce architecture documentation.
- Accelerate smart-contract planning.
- Improve developer velocity.

The attached research and planning documents demonstrate how AI was used not merely as a writing assistant but as a collaborative design and engineering partner across:

- Product strategy
- User research
- Competitive analysis
- System requirements
- Risk identification
- Architecture planning

Intended Outcomes

With support from the grant, I intend to:

- Advance FLUSH from planning to implementation.
- Build production-ready Solana programs.
- Improve AI-assisted engineering workflows.
- Share learnings with the Solana builder ecosystem.