## RSCE Codex - Phase 1 - rsce.py (ASC2 Clean)

#### README.md

RSCE Codex: Recursive Symmetry Completion Engine -- Infinite Fold Implementation

Phase 3 -- Binder Package Deployment Suite

This package includes:

- Core RSCE Engine (Phase 1)

- Visualizer Scaffold (Phase 2)

- Dynamic Harmonic Visualizer (Phase 2b)

## Modules Included:

- 1. rsce.py
- 2. weights.py
- 3. seed\_recovery.py
- 4. cli.py
- 5. visualizer.html
- 6. visualizer\_dynamic.html
- 7. requirements.txt

Each module is ASC2 clean and follows Infinite Fold Codex compliance.

This package serves as the Binder Deployment Suite for full Codex archive, inspection, validation, and future harmonic amplification layers.

Codex Build: RSCE Phase 3 Complete.

# manifest.txt

### FILES INCLUDED:

- rsce.py (Phase 1 Core Engine)
- weights.py
- seed\_recovery.py
- cli.py
- visualizer.html (Phase 2 Static Visualizer)
- visualizer\_dynamic.html (Phase 2b Dynamic Visualizer)
- requirements.txt
- README.md (Phase 3 Binder Overview)