

Reset3 – Version 3 Recap

Overview

Version 3 marks the transition of Reset3 from a heuristic-based local prioritization tool to a true AI-integrated system. The objective of v3 was not feature expansion, but architectural evolution.

What Was Built in v3

- Created dedicated v3 branch and version tag (v3.0.0).
- Built Express backend server (localhost:3001).
- Secured environment variables using .env and .gitignore.
- Connected React frontend (localhost:5173) to backend via fetch().
- Mapped structured AI JSON response into existing Reset3 UI state.
- Preserved v2 local generator as fallback for reliability.
- Added clean loading state and backend error handling.
- Removed sensitive console logs for API security.
- Implemented abort timeout protection (60-second guard).

Technical Milestone Achieved

Reset3 now operates with a proper client-server architecture. AI calls occur securely on the backend, returning structured Primary + Support Moves with reasons. This establishes Reset3 as a legitimate AI-backed application rather than a purely heuristic demo.

Guardrails Preserved

- No task-manager creep.
- No dashboards or gamification.
- No accounts or cloud storage yet.
- Core philosophy remains: Reduce decision friction.

Strategic Position After v3

Version 3 transforms Reset3 into a portfolio-grade AI system. The foundation is stable, versioned, and production-ready at the architectural level. Next step: Productization and public deployment (Version 4).