



Short PRD: AI Automation for Real-Time Release Notes

Company: ToraToraCasino

Role: Principal Product Manager

Objective: Support Enablement & Operational Clarity

Problem Statement

Rapid feature development created an information gap between engineering and the remote support team, leading to outdated responses and inconsistent player communication.

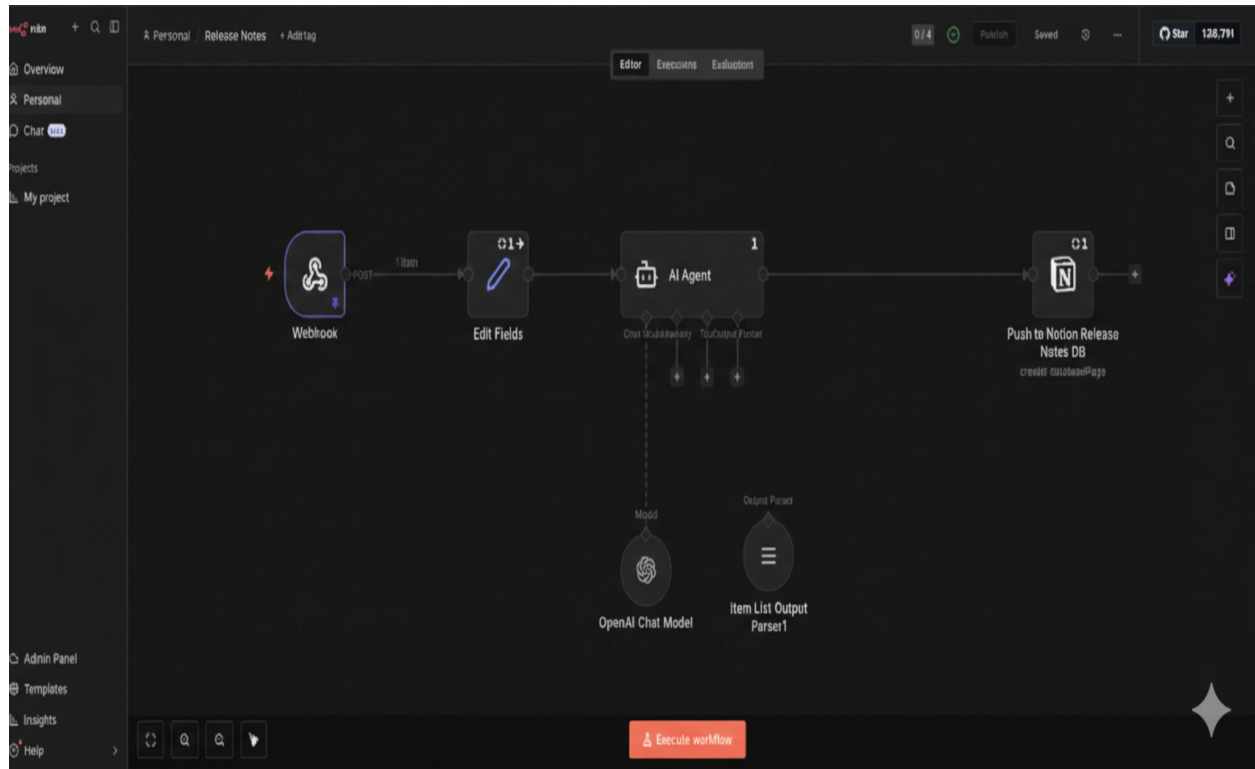
Goals & Success Criteria

- Real-time release visibility for support
- Player-friendly summaries of technical changes
- Elimination of manual release note creation

Solution Overview

An n8n-based automation workflow converts GitHub updates into structured release notes using an AI agent and publishes them to a centralized Notion database.

Architecture Diagram – n8n Release Notes Automation



Node Responsibilities

GitHub Webhook: Automatically triggers the workflow on new commits, PR merges, or releases.

Edit Fields: Filters and structures GitHub payload data for consistent downstream processing.

AI Agent: Interprets technical changes and generates concise, player-facing release notes.

Push to Notion: Publishes release notes to a shared Notion database used by the support team.

Impact & Outcomes

- Reduced support misinformation
- Faster support response times
- Improved trust and alignment between teams