

AI Usage DISCLOSURE FORM

1. Team Details

Team Name: Axiom

Project / Product Name: Reasoning Guardian

Organization / Institution (if any): MSRIT

Submission Date: 8/5/26

2. AI Usage Declaration

Did your team use any Artificial Intelligence (AI) in developing this project? Yes / No

-Yes (claude, grok API, opencrawl)

3. Purpose of AI Usage (Brief Details)

Idea generation / brainstorming : Idea was original, inspired by personal friction during project, some brainstorming done using AI

Code generation or assistance - Alot of code generated using AI

UI / UX design: Some of it done using AI

Content creation : Some of it using AI

Data analysis: Some of it using AI

Testing / debugging : Some of it using AI

Other _____

4. Feature Origin Classification (Please add/delete based on the number of the feature)

Feature 1 Name: Decision Extraction Pipeline Self-Generated/AI-Generated/Both: Both

Description: Original insight that "decision" should be the unit of memory (self-generated).

Two-pass Groq pipeline architecture designed collaboratively with Claude. Prompts for commit signal detection and structured extraction written with Claude assistance. Final prompts iterated and refined based on testing results by Harsh. Tool used: Claude (Anthropic). LLM at runtime: Groq llama-3.3-70b-versatile.

Feature 2 Name: Contradiction Interceptor Self-Generated/AI-Generated/Both: Both

Description: Architectural decision to use full-context one-vs-many LLM judgment (self-generated insight during development). Implementation and prompt written with Claude.

The shift from one-vs-one to one-vs-many comparison was Harsh's call after identifying why SpringBoot vs MERN was being missed. Tool used: Claude (Anthropic). Runtime: Groq.

Feature 3 Name: Git Hook — Commit Interception Self-Generated/AI-Generated/Both: Both

Description: Concept of intercepting at commit time (self-generated — Harsh's decision to make it invisible to engineers). Implementation of commit-msg hook and install script written with Claude. Windows compatibility debugging done collaboratively. Tool used: Claude (Anthropic).

Feature 4 Name: Dashboard — Decision Graph, Timeline, Project Sidebar

Self-Generated/AI-Generated/Both: Both Description: Layout and UX decisions made by Harsh

(contradiction as centre, dashboard as on-demand panel). HTML/CSS/JS implementation written with Claude. Interception alert animation, scan line effect, shield pulse — designed collaboratively. Tool used: Claude (Anthropic).

Feature 5 Name: Query Agent — Semantic Decision Search

Self-Generated/AI-Generated/Both: Both Description: Decision to use LLM-powered semantic search instead of keyword matching (Harsh's call after keyword matching failed on "springboot" vs "spring boot"). Implementation written with Claude. Tool used: Claude (Anthropic). Runtime: Groq.

Feature 6 Name: Project Isolation and Team Attribution Self-Generated/AI-Generated/Both:

Both Description: Requirement identified by Harsh — MongoDB in Project A should not conflict with Project B. Implementation of project scoping across all six files designed and written with Claude. Override modal with forced reasoning — Harsh's product decision. Tool used: Claude (Anthropic).

Feature 7 Name: OpenClaw Skills Integration Self-Generated/AI-Generated/Both: Both

Description: Four skills built to AgentSkills spec — decision-extractor, contradiction-interceptor, drift-detector, query-agent. SOUL.md, MEMORY.md, openclaw.json configured. Skills installed in OpenClaw workspace. Implementation with Claude, debugging and verification by Harsh and Swati. Tool used: Claude (Anthropic), OpenClaw.

5. Ethical & Compliance Confirmation

AI usage complies with guidelines and policies. Yes

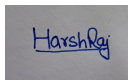
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6. Declaration & Sign-Off

Name of Team Representative: Harsh Raj

Role: Leader and chief Architect

Signature:

A small, square, light gray box containing a handwritten signature in blue ink that reads "Harsh Raj".

Date: 8/5/26