

# AI Usage DISCLOSURE FORM

## 1. Team Details:

Team Name: WarDaddy

Project / Product Name: PRISM - Full Stack Research Intelligence

Organization / Institution: R. V. College of Engineering

Submission Date: 08 May 2026

## 2. AI Usage Declaration:

Did your team use any Artificial Intelligence (AI) in developing this project?

Yes , Our team used AI development tools including Google Antigravity, Claude, and OpenAI Codex to assist with brainstorming, code generation, debugging, UI refinement, README preparation, and hackathon submission cleanup. The final implementation, integration decisions, testing, and project direction were reviewed and modified by the team.

## 3. Purpose of AI Usage:

### Idea generation / brainstorming:

- Used AI tools to refine the product idea around research intelligence, multi-source ingestion, scoring engines, cross-domain discovery, and an OpenClaw-style agent workflow.

### Code generation or assistance:

- Used Google Antigravity, Claude, and Codex for backend FastAPI code assistance, frontend React/TypeScript improvements, ingestion pipeline fixes, LLM client fixes, and README cleanup.

### UI / UX design:

- Used AI assistance to improve the React dashboard structure, source mix display, cross-domain radar, candidate cards, and overall hackathon presentation flow.

### Content creation:

- Used AI assistance to generate and format the README, project explanation, API documentation, and this AI usage disclosure content.

### Data analysis:

- Used AI assistance to design scoring logic for signal, trust, debate, adoption gap, and cross-domain transferability. No private or copyrighted datasets were used.

#### **Testing / debugging:**

- Used AI tools to identify and fix issues related to Groq model errors, JSON responses in chat, multi-source ingestion visibility, TypeScript errors, and Python compile checks.

#### **Other:**

- Used AI assistance for git cleanup, repository submission preparation, and ensuring secrets such as API keys were not committed.

### **4. Feature Origin Classification:**

#### **a. Feature Name:**

Multi-source Research Ingestion Pipeline

**Self-Generated/AI-Generated/Both:** Both

**Description:** The team designed the core requirement of pulling research intelligence from multiple sources. AI tools including Google Antigravity, Claude, and Codex assisted in implementing and debugging adapters for sources such as arXiv, OpenAlex, Semantic Scholar, Crossref, GitHub, Hugging Face, Papers With Code, RSS/news feeds, and mock demo sources. Prompts included requests to inspect why only one source was showing and to fix the pipeline so multiple sources are fetched and displayed. The AI output was modified and verified by the team, including relevance filtering and frontend source display fixes.

#### **b. Feature Name:**

PRISM Scoring Engines

**Self-Generated/AI-Generated/Both:** Both

**Description:** The concept of scoring research items across signal, trust, debate, adoption gap, and cross-domain transferability was team-directed. AI tools assisted with implementing and refining the scoring engines, evidence generation, and fusion scoring. Prompts included requests to inspect graph and comparison issues, improve cross-domain candidate topic display, and add detailed domain score outputs. The team reviewed and integrated the generated logic into the final backend.

#### **c. Feature Name:**

## Cross-Domain Radar and Candidate Display

**Self-Generated/AI-Generated/Both:** Both

**Description:** AI assistance was used to debug the issue where the graph showed poor comparison and topics were not visible in cross-domain candidates. Codex helped add backend fields such as domain\_scores, candidate\_topics, and transfer\_path, and updated the frontend radar to compare detected domain distributions. The team validated the need and final behavior.

### d. Feature Name:

LLM Chat and Reasoning Integration

**Self-Generated/AI-Generated/Both:** Both

**Description:** The project uses Groq as the primary LLM provider and Ollama as a fallback. AI tools helped debug Groq API errors, remove deprecated model IDs, reduce unnecessary API usage, and ensure chat responses are returned in normal English instead of JSON. Prompts included requests to fix poor JSON-formatted chat answers and minimize credit usage. The team supplied API configuration and validated the final behavior.

### e. Feature Name:

React Dashboard UI

**Self-Generated/AI-Generated/Both:** Both

**Description:** The frontend dashboard was developed with team guidance and AI coding assistance. AI tools helped refine UI sections including ranked queue, source mix, adoption gap atlas, cross-domain radar, persona dashboard, benchmark lab, evidence panels, and paper chat. The team selected the final layout and presentation style for hackathon demo readiness.

### f. Feature Name:

Semantic Memory and Entity Linking

**Self-Generated/AI-Generated/Both:** Both

**Description:** The project includes semantic memory indexing and lightweight entity linking between related research items. AI tools assisted in implementation and integration with the ingestion pipeline and backend APIs. The team reviewed the generated approach and adapted it for the hackathon MVP.

**g. Feature Name:**

README and Submission Cleanup

**Self-Generated/AI-Generated/Both:** Both

**Description:** Codex was used to rewrite and format the README for hackathon submission, remove unnecessary documentation files, verify the project with compile and lint checks, and push the final code to GitHub. The prompt requested a clean submission-ready repository with only the proper README and code files. The final README was reviewed before submission.

## **5. Ethical & Compliance Confirmation**

AI usage complies with guidelines and policies. - **Yes**

No proprietary or copyrighted data misused. - **I Agree**

**Additional note:**

AI tools were used only as development assistants. The team reviewed, modified, tested, and integrated the final code. No private datasets, copyrighted source code, or unauthorized proprietary materials were intentionally used.

## **6. Declaration & Sign-Off**

Name of Team Representative: Srujan Nadig

Role: Team Leader

Signature: SRUJAN NADIG

Date: 08/05/2026