CLARITY AI

CREATE, BRAINSTORM, ANALYZE, REFINE, AND STRUCTURE PROJECT REQUIREMENTS FROM UNSTRUCTURED DISCUSSIONS.

WHAT IS CLARITY AI?

Clarity supports software development teams by using LLMs to create, analyze, refine, and structure project requirements from unstructured discussions.

WHY ARE WE CREATING IT

The Challenge

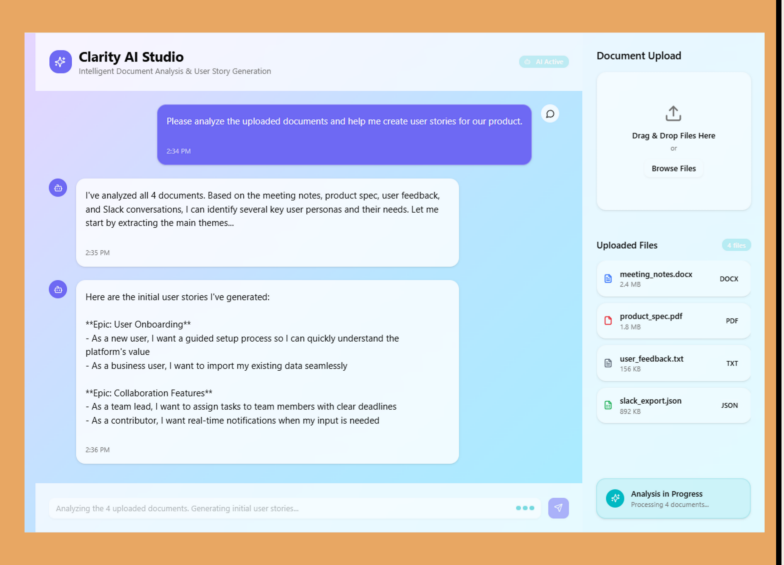
Unstructured team discussions lead to ambiguous requirements and costly rework.

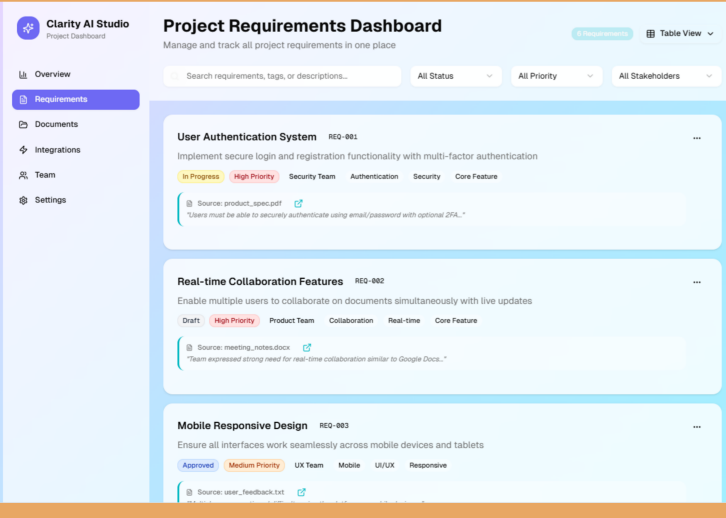
Our Solution

Clarity AI uses LLMs to instantly analyze messy prompts and meeting notes to generate structured user stories and technical requirements.

The Impact

We empower development teams to eliminate confusion, accelerate planning, and build the right software with confidence from day one.





ROADMAP

October 2025: Release 1

File Upload & Processing:

Support direct uploads of common document types like .txt and .md .

Requirements Generation:

Implement the LLM pipeline to process raw text and accurately generate functional requirements, user stories, and acceptance criteria.

Meeting Summary & Action Items:

Condense hours of meeting transcripts into concise summaries, automatically extracting key decisions, open questions, and assigned action items.

Edge Case Suggestion Engine:

Enhance the analysis to intelligently propose missing edge cases for complex features (e.g., payment failures, password lockouts), for more thoughtful planning.

RAG Pipeline setup:

Create a RAG pipeline setup for organizations to enhance LLM responses.

November 2025: Release 2

Ambiguity Detection Engine:

Deploy "smart" analysis feature that automatically flags vague, subjective terms (e.g., "fast," "user-friendly") and asks for concrete definitions.

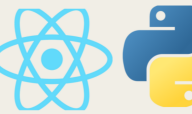
Contradiction Identification:

Implement advanced logic to scan the full set of generated requirements and highlight conflicting statements to prevent critical errors before coding begins. E.g.: "User must be logged in" vs. "Guest checkout is available".

Stakeholder & NFR Identification:

Launch a module that scans project briefs to suggest potential stakeholders (e.g., "Legal team needed for compliance") and relevant Non-Functional Requirements (e.g., "PCI-DSS for payments").

Our Tech Stack













Team: Section 001, G3

Aum Pandya | Pranav Bhagwat | Tayo Olukotun