

AMD

AGENTIC AI SCHEDULING ASSISTANT

AUTONOMOUS MEETING COORDINATION
WITH VLLM & GOOGLE CALENDAR

Team Name: - UNO Reverse
Team Members: - Jeet, Manan, Sankara

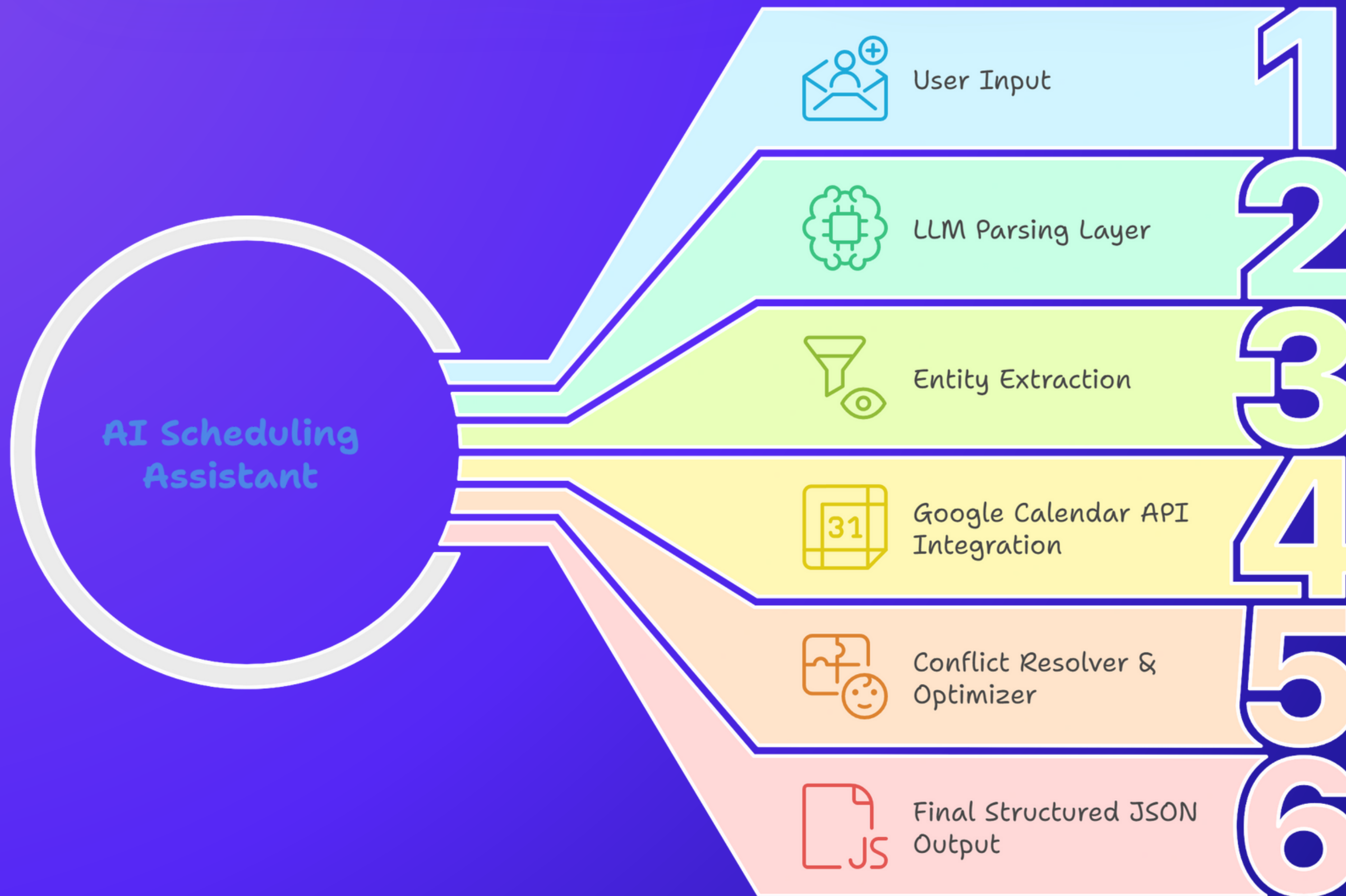


WHAT WE BUILT?

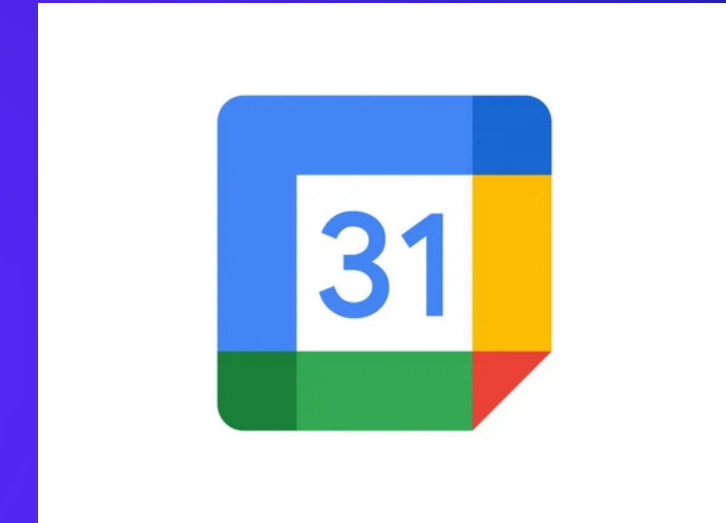
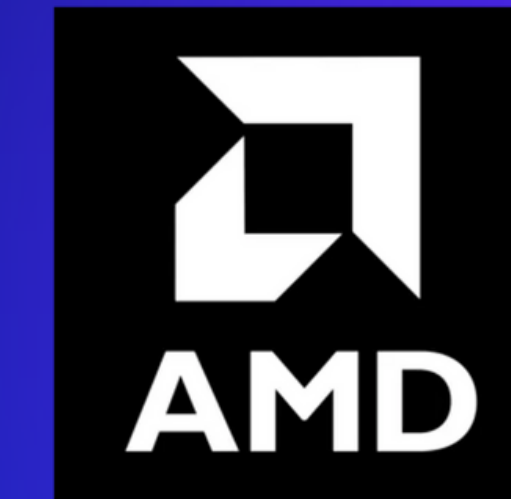
1	<h3>Parse Natural Language Request</h3> <p>The system begins by parsing the meeting request in natural language.</p>
2	<h3>Extract Intent and Participants</h3> <p>The system identifies the intent of the meeting and the participants involved.</p>
3	<h3>Fetch Calendar Events</h3> <p>The system retrieves existing calendar events using the Google API.</p>
4	<h3>Propose Optimal Meeting Times</h3> <p>The system suggests the best meeting times based on availability.</p>
5	<h3>Return Structured Output</h3> <p>The system provides a structured JSON output with all meeting details.</p>



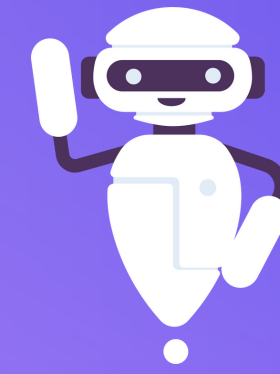
ARCHITECTURE / WORKFLOW



TECHNOLOGIES USED



PROJECT OBJECTIVES & USP



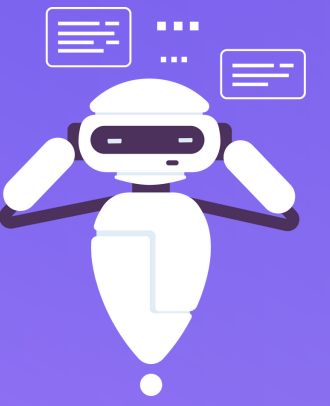
AUTONOMOUS COORDINATION

Parses unstructured emails and schedules meetings without manual input.



CONTEXT-AWARE INTELLIGENCE

Context-Aware Intelligence:
Understands vague constraints (e.g., "next Thursday") and fills in missing domains.



TRANSPARENT SCHEDULIN

Transparent Scheduling: Returns structured output with individual attendee free-time windows—not just the final slot.

THANK
YOU !!!

