

# MotionPitch

Built with Gemini 3 Family & Veo  
3



**MotionPitch**

POWERED BY Gemini 3 (Pro, Flash,  
[Gemini 3  Flash, & Image) and Veo 3

# The Problem

The Statistic: **77% of students** and professionals report severe burnout due to administrative workload and deadline pressure.

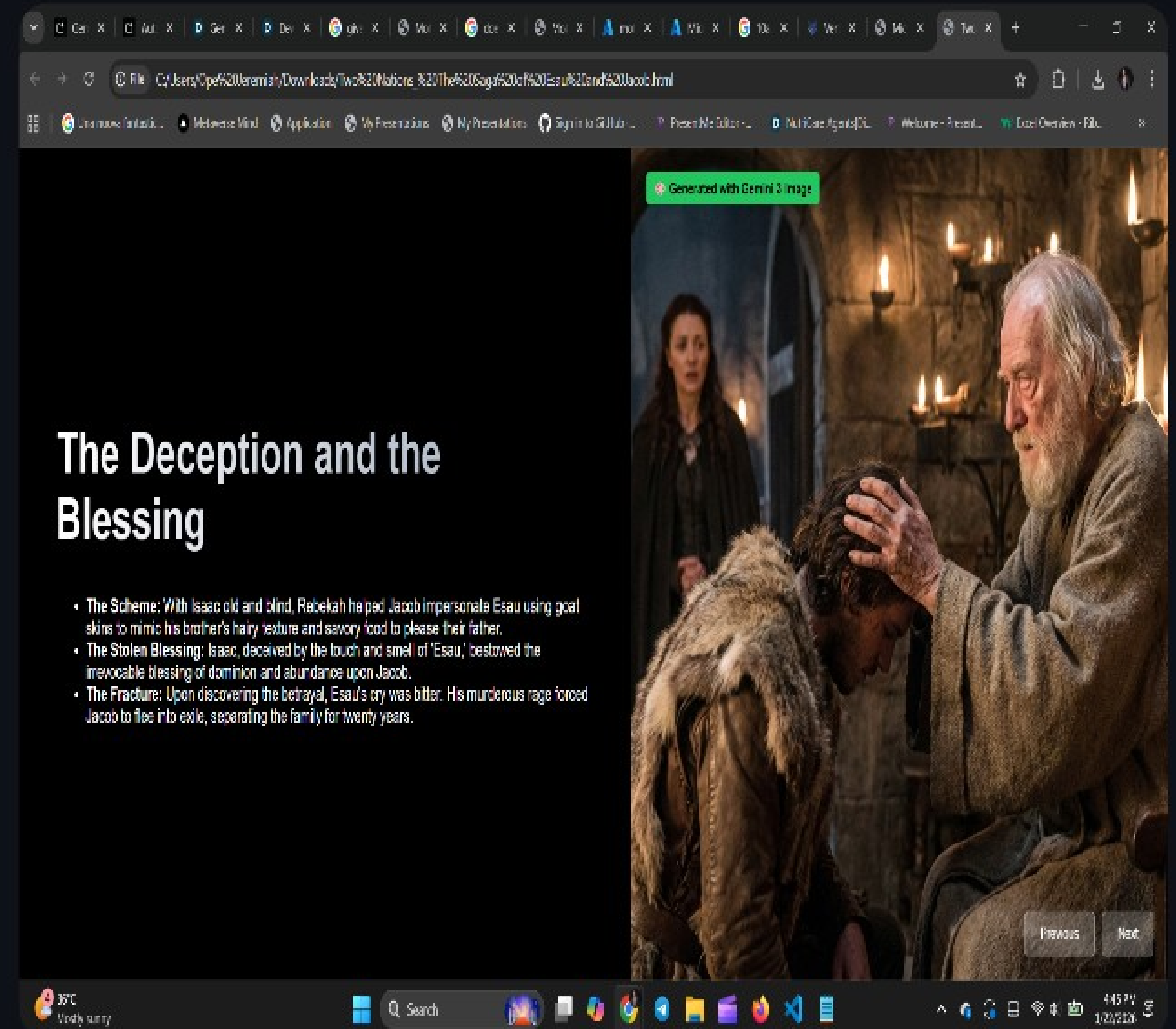
The Reality: We are drowning in data but starving for time. Between term papers and slide decks, the average creator spends 4+ hours on formatting alone leading to decision



# The Solution

Meet MotionPitch: The Agentic Presentation Architect.

- The Researcher: Finds real-time facts.
- The Data Analyst: Calculates market sizing accurately.
- The Art Director: Generates consistent visuals.
- The Cinematographer: Brings slides to life with video.



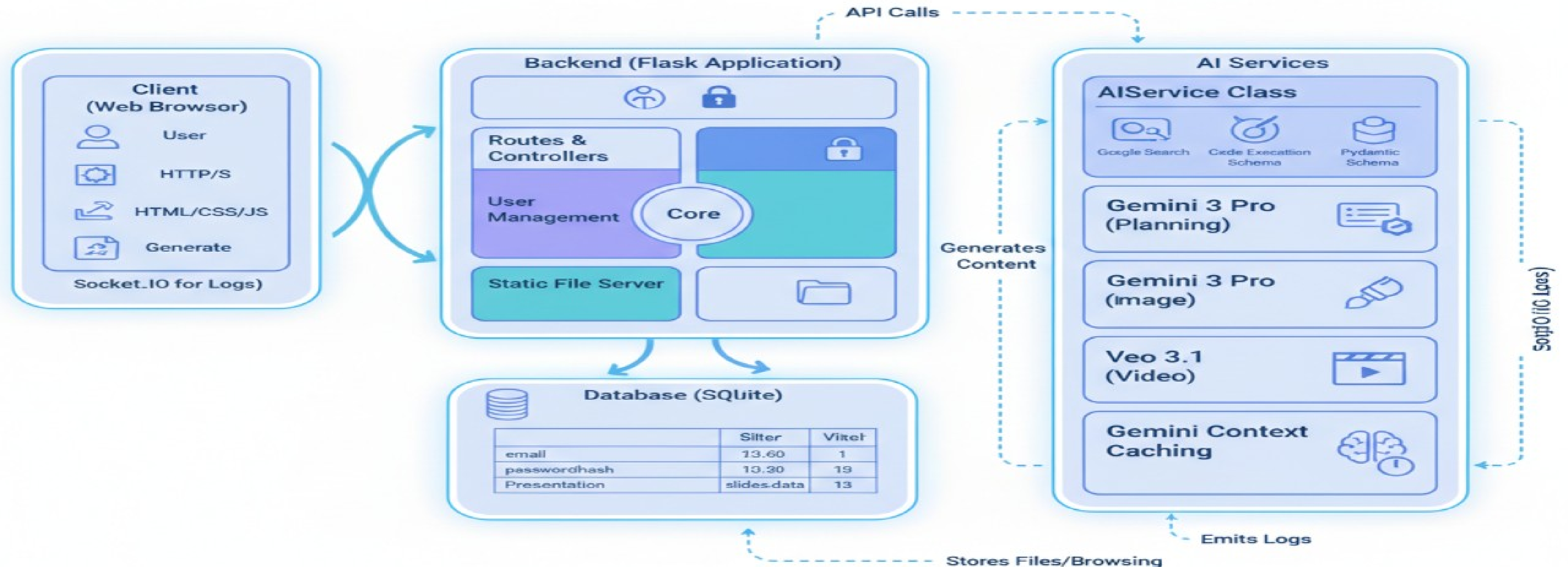
# Under the Hood (Technical Execution)

A multi-model pipeline powered by the Google GenAI SDK.

Component	Model	Responsibility
The Brain	Gemini 3 Pro	Search Grounding, Code Execution, JSON orchestration
The Eyes	Gemini 3 Image	Brand-consistent visual generation
The Motion	Veo 3.1	Image-to-video cinematic backgrounds



# MotionPitch AI Presentation Platform Architecture



# The Veo Effect & Innovation

- **Image-to-Video (I2V)**  
**Pipeline:** Cinematic Mode uses Gemini 3's high-fidelity output as a "seed" for **Veo 3.1**.
- **Temporal Consistency:** By animating the static image rather than generating from scratch, we ensure the video background perfectly matches the slide's brand-consistent art.
- **Latency as UX:** Real-time **WebSockets** stream the "Multi-Model Chain" (Image

# Future Roadmap

- Voice Narration via Google Gemini Text-to-Speech and live API.
- Video Export: Full deck compiled into a single MP4.
- RAG Memory: SQL-backed semantic search across past decks.

# Conclusion

MotionPitch proves that when you give a model Tools, Vision, and Motion, you stop generating content and start generating experiences.



## MotionPitch

POWERED BY Gemini 3 (Pro, Flash,  
[Gemini 3  Flash, & Image) and Veo 3