

Exploring Google Opal – Recently, I’ve been experimenting with Google Opal, an experimental AI tool built on Gemini models, and it’s been a fascinating experience.

Opal lets you build mini AI apps and automation workflows using just natural language. You describe what you want in a furnished manner and it turns that into a working prototype—UI, logic, and workflow included.

What stood out to me:

No-code, prompt-driven app creation

Automatic UI generation with clean, web-based layouts

Visually editable workflows (you can see inputs → processing → outputs)

Built-in Gemini capabilities for text generation, summarization, and reasoning

No external APIs or manual logic setup required

Apps can be shared instantly via link

Ideal for rapid prototyping and simple internal tools

🔗 Mini Apps I Built Using Opal

1. Decision Insight

A simple reflection tool that helps users analyze decisions from multiple perspectives.

Users describe a situation they’re struggling with—context, stakes, and timeline—and the app acts as a mirror, offering thoughtful insights that help clarify the decision-making process.

Have a look at the demo video 📺 - <https://lnkd.in/g6iZVXUV>

Try it out yourself 📺 - <https://lnkd.in/g5ArTwwW>

2. SyncToShip

A Micro Content Optimization Engine for short-form video creators.

It takes raw audio or text and turns it into a high-engagement, conflict-ready content package.

Designed for creators who post consistently but struggle with engagement because their ideas are too generic or slightly behind current trends.

The workflow automates the hardest part of content creation:
Making content hyper-relevant to what’s being debated right now.

Have a look at the demo video 🖱️ - <https://lnkd.in/gwryXpti>

Try it out yourself 🖱️ - <https://lnkd.in/ggHFpBbS>

Exploring Opal showed me how rapid prototyping works in real world.
Would love to see how others are using tools like this.