WHAT OUR PROTOTYPE AIMS TO UNDERSTAND?

- Whether community-based verification actually improves or biases accuracy.
- If playful, co-located collaboration increases motivation to detect fake news.
- How feedback and discussion build trust and media literacy.

TEAM VISTIC

THE PROBLEM

- Misinformation spreads six times faster than truth (Science, 2018).
- Existing tools (Meta, X, TikTok) are slow, inconsistent, and not trusted.
- Students rarely verify content unless it's personally relevant – fact-checking feels like "work."

INITIAL DESIGN

- Initial idea: Online crowd wisdom platform with weighted credibility (location + expertise).
- Challenge: Low user motivation and participation.
- Pivot: Shifted to a smaller, colocated experience, test collaboration in real time.

OUR TEAM





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