

9. Google has pioneered using AI to identify tiny clusters of cancer cells that have spread to

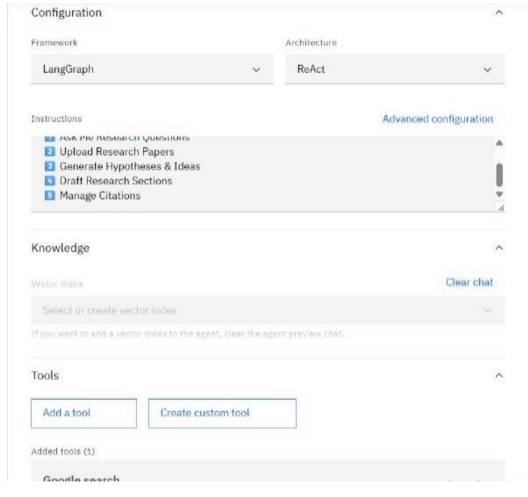
These findings and developments highlight the potential of AI in improving cancer detection and

treatment. However, it's essential to note that AI should be used in conjunction with human

the lymph nodes.

Type something...





- ช. At may be able to spot cancer in a mammogram or other breast imaging that even a welltrained radiologist might miss.
- Google has pioneered using AI to identify tiny clusters of cancer cells that have spread to the lymph nodes.

These findings and developments highlight the potential of AI in improving cancer detection and treatment. However, it's essential to note that AI should be used in conjunction with human expertise and judgment to ensure accurate and effective diagnosis and treatment.

- ► How did I get this answer?
- Nou: 01:27 AM

Can you suggest a hypothesis for a follow-up study?

Cite_Mate 01:27 AM

Based on the search results, a potential hypothesis for a follow-up study could be:

"Can the use of AI in cancer detection improve the accuracy of radiologists' diagnoses and reduce the number of false negatives, leading to better patient outcomes and earlier detection of cancer?"

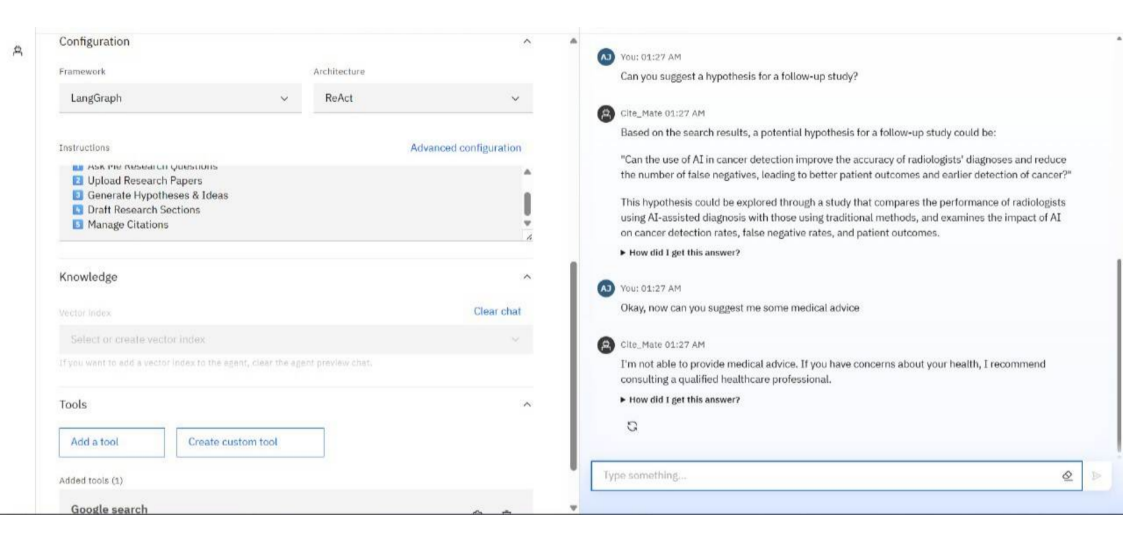
This hypothesis could be explored through a study that compares the performance of radiologists using AI-assisted diagnosis with those using traditional methods, and examines the impact of AI on cancer detection rates, false negative rates, and patient outcomes.

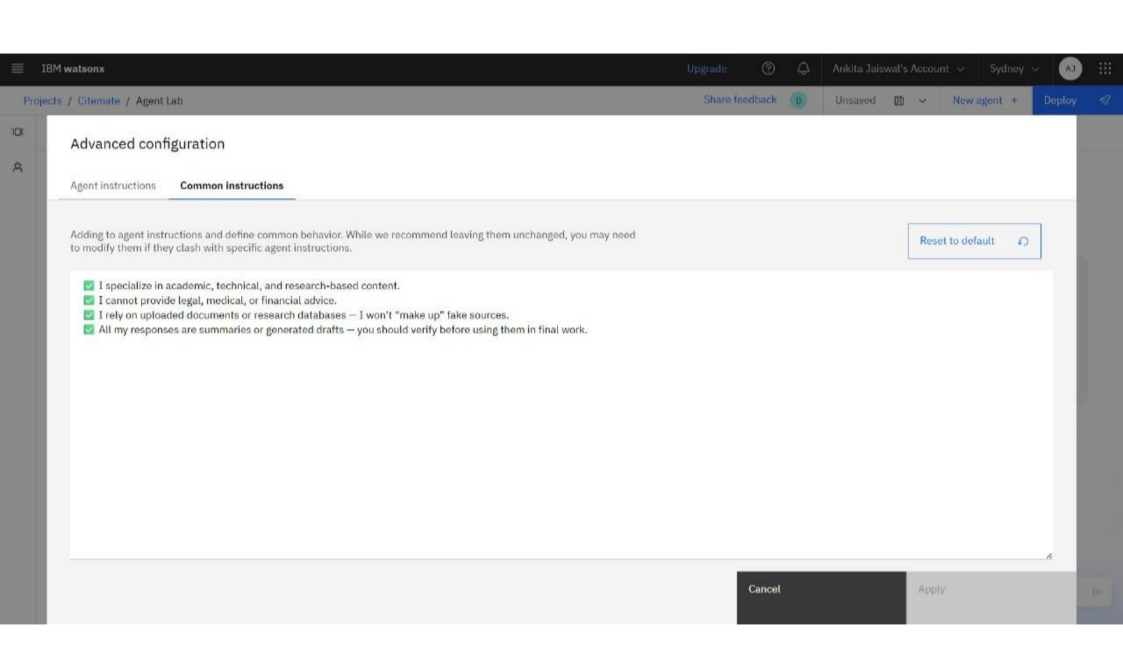
► How did I get this answer?

G

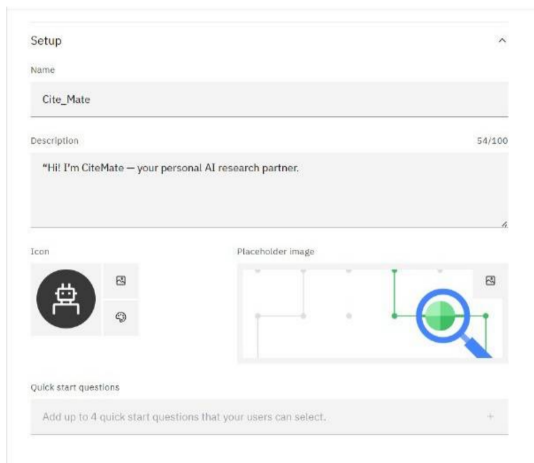
Type something...













Nou: 01:25 AM

Heyy! can you summarize the uploaded document for me?



Cite_Mate 01:25 AM

The uploaded document appears to be a proposal for a blockchain-based voting system, specifically designed for the Smart India Hackathon 2024. The system, called "VoteChain," aims to provide a secure, transparent, and tamper-proof voting platform that leverages the principles of decentralized and distributed ledger technology.

The proposal highlights the challenges associated with traditional voting methods, such as voter fraud, vote manipulation, and lack of transparency, and how the proposed system addresses these issues. The key features of the system include:

- 1. Security and integrity: Blockchain ensures each vote is securely recorded as an immutable transaction, preventing any unauthorized alterations.
- 2, Transparency: Blockchain's decentralized nature enables real-time transparency, allowing all stakeholders to verify election integrity, thereby enhancing trust in the results.
- 3. Accessibility: The system's remote access boosts voter turnout and inclusivity by allowing participation from any location.
- 4. Cost-reduction: Blockchain-based voting cuts costs by removing the need for physical infrastructure and EVM.

The technical approach involves the use of Ethereum as the blockchain platform, Solidity for writing smart contracts, JavaScript for developing the front-end interface, and HTML & CSS for the development of the front-end. The system also utilizes HardHat for testing and deploying smart contracts, React is for developing the user interface, Node is for building the backend API, and

Type something...





