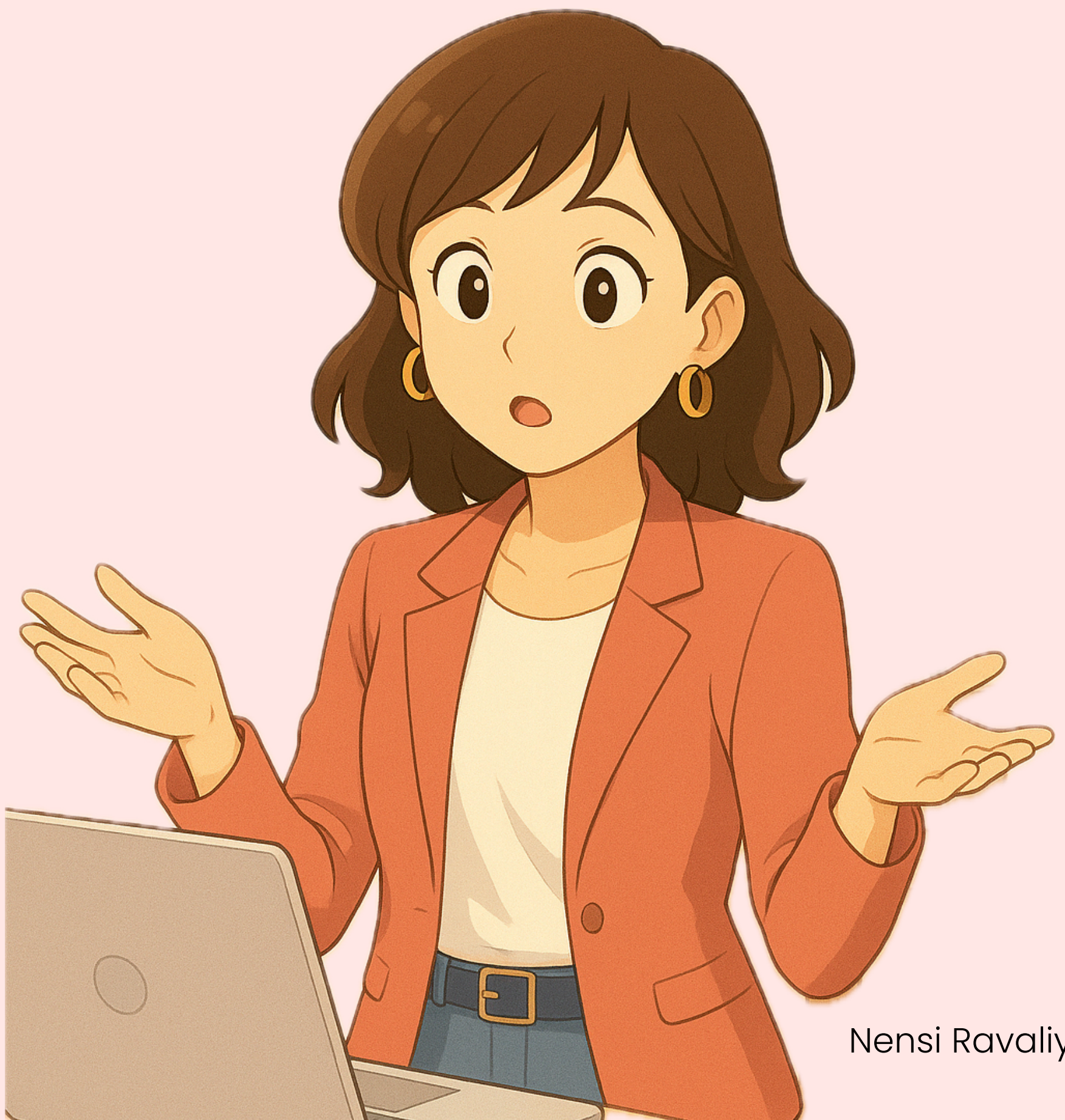


AGENTIC AI

VS

NORMAL AI



Nensi Ravaliya

How it works?

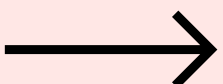
Only answers your questions | Works alone and takes action



HOW?

Normal AI: Waits for your questions and then provides an answer based on what it was trained on.

Agentic AI: Can work by itself to complete a goal without needing you to ask for each step



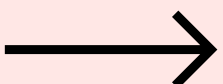
Decision

Follows only what it was told | Makes new choices based on situation



Normal AI: Strictly follows the instructions and rules it was given .

Agentic AI: Makes its own new choices based on the current situation to best achieve its goal



→ Learning

Same answer every time | Learns and gets better each time



Normal AI: Gives the same general answer to a question and doesn't learn from individual conversations .

Agentic AI: Learns and improves from its experiences, getting better and more effective over time



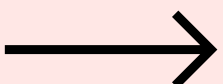
Speed

Waits for you to ask | Starts work without waiting



Normal AI: Waits for you to give it a command before it starts working on a single task .

Agentic AI: Can start working on its own and can handle multiple tasks at once to be more efficient



→ Problem solving

One step only | Many steps together



Normal AI: Is usually designed to solve only one type of problem or perform a single step .

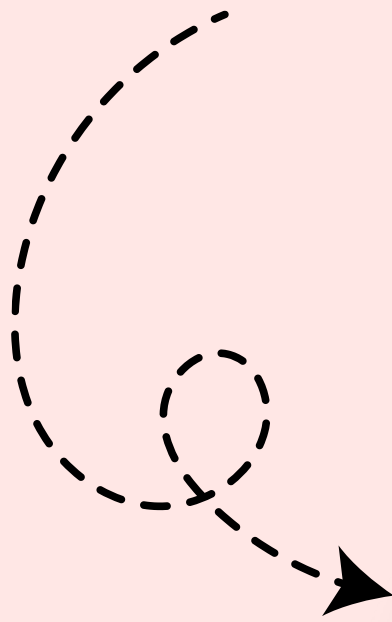
Agentic AI: Can tackle complex problems by breaking them down into many smaller steps and completing them in order .



Repost and Follow

Nensi Ravaliya

for more content



**Want to build your
career in cloud?**

**Subscribe to
Yatri Cloud Channel**

