





By 2035, our home will evolve into intelligent ecosystems powered by quantum-edge processors and neural interfaces. Holographic displays will seamlessly float through rooms, while AI assistants manage tasks like climate control, entertainment, and security. Advanced robotics will take care of household chores and smart surfaces will transform walls into interactive workspaces. A botanical management system will autonomously care for indoor plants using nano-sensors and UV-sanitizing drones. Virtual reality spaces will offer immersive environments for remote work and gatherings. Ambient computing will anticipate our needs before we express them, making technology both invisible and omnipresent in daily life.













## **Tools that are used:**

- Claude & Chatgpt to refine my ideas and present them in a cohesive and engaging manner
- DeepAl & Artbreeder to generate images that visually represent my concepts