Date: June 20, 2025

Inventor: Dhruv Pachnanda

Location: Dehradun, India

Title of Invention: MetaCube – A Programmable Black Volumetric Display Using Metamaterials and Light Control

I hereby declare authorship and ownership of the concept titled "MetaCube", envisioned as a floating, freestanding, programmable black volume made from structured light manipulation and metamaterials. This invention is capable of displaying media, code, or AI responses in volumetric space without relying on a traditional screen or projection surface.

Key features:

- Appears as a freestanding black cube or void suspended in space
- Uses metamaterials or nano-light trapping fields to absorb visible light and create a "visual void"
- Supports interactive input (gesture, AI, neural control)
- Can run dynamic media: Netflix, games like FIFA, interfaces, and volumetric UI
- Meant to replace traditional TVs, consoles, and screen-based systems
- Customizable size and floating height
- Intended as the basis for a future spatial operating system (MetaCube OS)

This idea has not been copied or derived from any existing product or paper. As of this email timestamp, no known identical system exists in the public or commercial domain.

I claim full intellectual authorship of this concept, and reserve rights to its use, expansion, or licensing.

Signed,

Dhruv Pachnanda Dhruvpachnanda276@gmail.com