October 10, 2024

Curiosity

Curiosity is wired into us. It drives us to question, to wonder about the vastness of the universe, and to search for meaning in the unseen. Whether we are staring into the night sky or grappling with our own thoughts, we are drawn to the unknown, always itching to peel back another layer of mystery.

Take gravity, for example. It is everywhere, shaping everything, yet we cannot see or touch it. It just is. Long before Newton gave it a name, it silently held the universe together. And the strange thing is, gravity makes me think about all the forces we do not fully understand that exist beyond our senses, things we suspect are real but cannot see in any traditional way. It also reminds me that no matter how advanced we get, some things will always be out of reach.

The human mind and spirit are a lot like gravity. Invisible forces, shaping our thoughts, emotions, and experiences, yet impossible to fully grasp. That's frustrating when you think about it. We like to rely on what we can see and touch to make sense of the world, but when it comes to the biggest mysteries i.e., consciousness, empathy, the sheer complexity of existence we hit a wall.

And maybe that's exactly why we stay curious. The fact that so much of life stays unknowable is what keeps us searching. Curiosity pulls us forward, even when we don't fully understand where it's leading. It's that drive to bridge the gap between what we know and what we long to understand that makes us human. Like gravity, it's always there, an unseen force connecting us to our past and pulling us into the future.