

# About Voravit

I was born on 1998, currently 26 years old.

Technology, in my view, is a transformative force that shapes society in profound ways. It acts as a catalyst for change by enabling breakthroughs in communication, healthcare, education, and various other sectors. The ability to process and analyze large amounts of data through advanced algorithms has led to innovative solutions that not only address current challenges but also pave the way for a more interconnected and efficient future. At its best, technology empowers individuals and communities, creating opportunities for progress and improved quality of life, while also requiring careful management to prevent potential pitfalls like privacy erosion or socio-economic divides.

Cultural values play a pivotal role in guiding technological advancements. I believe that technology should not be developed in isolation but rather in harmony with the diverse ethical, social, and historical contexts of different communities. When cultural values are integrated into the innovation process, they help ensure that technological solutions are both respectful and relevant. This intersection of culture and technology fosters designs that are inclusive and ethically sound, ultimately leading to more sustainable and universally beneficial outcomes.

As a master's student in data science and AI, one of the most challenging aspects of my studies has been bridging the gap between abstract theoretical concepts and practical, real-world applications. The fast pace of advancements in the field means that there is a continuous need to assimilate new methodologies, refine my technical skills, and remain agile in an ever-evolving landscape. Balancing rigorous academic demands with hands-on experimentation, while also staying current with the latest research, presents an exciting yet formidable challenge that constantly pushes me to grow.

Outside the academic sphere, I find joy and balance in everyday pleasures and family life. I have a keen interest in exploring different cuisines—whether it's trying out new dishes at local eateries or cooking at home, food has a unique way of connecting me with various cultures. My passion for travel further enriches my perspective, offering opportunities to experience diverse ways of life and inspiring

fresh ideas that often translate into creative problem-solving approaches in my studies.

Family plays a central role in my life and has been a constant source of inspiration and support. My father, with his steadfast work ethic and curiosity, has always encouraged me to pursue knowledge, while my mother's compassion and resilience have taught me the value of empathy and persistence. My sister, a talented data engineer currently pursuing her master's degree in data science at NIDA, not only shares my passion for technology but also constantly motivates me to push the boundaries of what's possible. Together, our shared interests in data and technology reinforce our commitment to lifelong learning and professional growth, and they remind me that the journey of knowledge is best undertaken with a supportive and inspiring family by your side.