

ENGINEERS & ASSOCIATES

Gaurav Khedekar Founder, CEO





With over 10 years in structural engineering, Gaurav is a trusted expert known for his exceptional communication and hands-on approach. He collaborates closely with clients and stakeholders, ensuring every project is executed flawlessly. Gaurav has led transformative projects, including the UNESCO Excellence Award-winning restoration of the CSMVS (Prince of Wales) Museum in Mumbai and the preservation of iconic heritage sites across India. His expertise spans structural assessments, residual life evaluations, and design audits, specializing in older buildings. Having assessed over 500 structures across tier 1 and tier 2 cities, he excels in upgrading and future-proofing buildings to meet modern standards. Gaurav has spearheaded repairs for multinational industrial plants and designed the structural health monitoring system for the iconic Dr. Babasaheb Ambedkar statue in Mumbai. A master at blending preservation with innovation, Gaurav delivers engineering solutions that stand the test of time, ensuring lasting value and unmatched structural integrity.

Unveiling the Shield...

...the story behind our logo

At the heart of our logo is Mother Earth, symbolizing the foundation of life. The building symbolizes our growth, reaching upward into the universe and beyond. It also represents a pen, signifying how we design our own dreams and destiny. Encircling everything is a "U," embodying the universe or a higher power, shielding and guiding us towards the fulfilment of our aspirations.



Mission



At **Unishel Engineers and Associates**, our mission is to deliver innovative, precise, and sustainable engineering solutions. We aim to safeguard communities by enhancing the resilience and durability of buildings through cutting-edge technology and expert collaboration.

The magic is in the details, and passion brings them to life.





To become a global leader in engineering excellence, we, at **Unishel Engineers and Associates** envision to protect what stands, to improve what's aging, and to build with integrity for the future.

The best way to predict the future is to create it.