
CV- ARQ. KEN YEANG
ECOLOGICAL DESIGN AND PLANNING

Architect Ken Yeang is a pioneering architect and ecologist, renowned for his authentic signature ecology-based architecture that dates to 1972.

Throughout his career, he has conducted extensive research and implemented groundbreaking experiments in the field of design with the ultimate goal of preserving our planet. His profound insights and innovative concepts are beautifully captured in over 12 instructive books.

Ken Yeang's architecture stands out of its integration of verdant greenery as biotic constituents, creating habitats that enhance biodiversity through the creation of "constructed ecosystems". Some notable examples of his work include Boustead Tower in the year 1985 and DiGi Data Center in 2002, among others.

His educational journey includes training at the Architectural Association in London, and he earned his doctorate at Cambridge University with a focus on ecological design, which in 1985 published as "Designing With Nature" in McGraw-Hill. He holds the esteemed honorary title of Fellow of Wolfson College in Cambridge.

His visionary contributions have garnered numerous awards, including the Aga Khan Award, Prinz Claus Award, UIA Auguste Perret Award, Architectural Society of China LiangSiCheng International Award, and the Malaysia Government Merdeka Award. In recognition of his dedicated 50 years of practice-driven research, built experiments, innovations, and influential writings in the field of ecology-based architecture, The Guardian has named him one of the 50 people who could save the planet.