

CHINA CROSSROADS

Thursday, March 6th, 2025, 19:30 – 21:00

AI for the World: India's Role in Shaping the Future of Technology

Mukesh Sharma

Regional Head of Business for Greater China

Tech Mahindra



Consulate General of India, Shanghai

Supported by:
Consulate General of India
Shanghai

Indian Consulate | 2201 Yan'an West Road Floor 10
150rmb admission with drink | FREE for members
Scan to RSVP or email editor@shanghai-review.org



This talk will discuss (1) maximum AI impact in specific industries relevant for China and all over the world (2) India's cutting-edge AI research and infrastructure investments. India is at the forefront of the AI revolution. With its vast talent pool, innovation-driven startups, and government-backed initiatives, India is not just adopting AI — it's shaping its future.

[Mukesh Sharma](#) is the Regional Head of Business for Greater China at Tech Mahindra, which is a \$7 billion global enterprise with 160,000 employees serving over 1200 clients worldwide. Tech Mahindra is part of the large Mahindra Group, which is a \$22 billion enterprise. Tech Mahindra has operations in Greater China in Shanghai, Dalian, Beijing, Nanjing, Changsha, Shenzhen, Taipei, and Hong Kong. Mukesh 25 years of multi-disciplinary professional experience, having worked in the Indian, Japan, and Greater China markets, and has represented India's Automotive Safety program at United Nations in Geneva. He is a graduate of IIM Bangalore's MBA program, during which he also studied on exchange at Tsinghua University. He holds a bachelors degree in Mechanical Engineering from Delhi College of Engineering, and he speaks fluent Japanese, having worked for Suzuki in Japan.

[China Crossroads](#) hosts talks on all topics related to China, including business, foreign policy, and other areas as they relate to China, the idea being that China is both already a "crossroads" of the world and itself at a "crossroads" in terms of its future global influence. For more information, contact Frank Tsai at editor@shanghai-review.org.