

Microsoft unveils strategic AI vision for India; here are the details

February 8, 2024

Online Desk: Microsoft has announced a comprehensive strategy to spearhead the development of artificial intelligence (AI) in India, aiming to empower AI developers and secure its position as the country's most trusted AI partner.

During a keynote in Bengaluru, CEO Satya Nadella outlined the company's mission to democratize AI access, stating, "AI for everyone. We want to be India's most trusted partner for that," as reported by NDTV. This initiative underscores Microsoft's commitment to fostering inclusivity and accessibility in the AI domain.

As part of its commitment, Microsoft plans to provide AI training opportunities to 2 million individuals in India by 2025. This initiative will particularly focus on individuals in tier 2 and tier 3 cities, as well as rural areas, aiming to promote equitable socio-economic development across the country. Nadella highlighted the importance of collaboration between India and the United States in establishing AI regulations and laws to guide this technological progression.

Reflecting on the evolution of chat-based AI technologies like GPT, Nadella celebrated the historical advancements in computing and expressed the goal of creating machines that can understand human users to facilitate natural conversations on a variety of subjects, including sports.

Microsoft's strategy involves leveraging a neural engine for digitizing and processing data to analyze vast information sets and identify patterns. The company anticipates that AI will significantly contribute to economic growth, especially through initiatives like Microsoft Copilots. This new venture is set to be promoted through an extensive marketing campaign, aiming to solidify Microsoft's role in the AI landscape.

Moreover, Microsoft is investing in the development of AI infrastructure, including model training and inference capabilities. Nadella boasted about possessing some of the most advanced big models, such as variations of GPT, and detailed an ambitious plan for expanding the company's AI capabilities.