

Antriksh Cloud Private Limited

Building India's Foundation for the AI Revolution

Abhigyan J Singh

Founder & CEO, Antriksh Cloud Private Limited

Abhigyan J Singh is an entrepreneur, IIT Madras graduate (B.Tech, Electrical Engineering), and U. Buffalo, USA graduate (MS Research, Computer Science) with significant experience building large-scale AI models for critical sectors such as banking, telecom, and healthcare.

His deep understanding and extensive expertise in building and operating AI GPU clusters, for both training and inferencing of AI Models and along the supporting software stack, form the essential foundation for his mission to establish a robust AI infrastructure in India.

Professional Experience

Hyperverge – Led the creation of AI systems for automated Know Your Client (KYC) processes, aiding banks and telecom companies in identity verification and fraud detection. These systems have successfully operated since 2019, managing over a million new users daily.

Predible/Nference AI – Developed AI models for medical diagnostics of radiological pathologies, integrated into the GE Edison AI Platform. These models are currently utilized by leading hospitals such as the Mayo Clinic and Cleveland Clinic in the USA, significantly improving diagnostic accuracy and efficiency.

Vision and Initiatives

Recognizing the growing need for advanced AI computing resources, Abhigyan founded Antriksh Cloud Private Limited. His primary objective is constructing India's largest 500MW AI Factory. With strong ties to the Silicon Valley ecosystem, he understands the urgency and potential of bridging the AI innovation gap between the USA and India.

Abhigyan is supported by a substantial network of global investors actively engaged in AI infrastructure, along with financiers, technology leaders, and veteran entrepreneurs from both Indian and US entrepreneurial ecosystems. His team's comprehensive expertise in technology infrastructure and large-scale project management ensures the project's successful execution.