



NVIDIA's GeForce RTX AI PC Tour

A glimpse into the future of AI-powered computing

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NVIDIA's GeForce RTX AI PC Tour in Bangalore, an event to showcase their latest hardware and software technologies, was a testament to how far we've come in integrating artificial intelligence into our daily computing experiences. From gaming and content creation to professional applications, NVIDIA pulled back the curtain on its latest advancements in AI hardware and software technologies. NVIDIA didn't announce anything new in particular but this was more of an opportunity to help experience the things that are usually only seen at major tech expos.

The event was centred around NVIDIA's GeForce RTX AI PCs,

machines that harness the power of Tensor Cores—dedicated AI accelerators present in all GeForce RTX GPUs. These PCs are designed to meet the

growing demand for advanced AI capabilities across various domains. With over 100 million GeForce RTX and NVIDIA RTX GPUs already in users' hands worldwide, NVIDIA claims that they are pushing the envelope to deliver AI acceleration in more than 600 games and applications.

ChatRTX

One of the standout demonstrations was that of ChatRTX. This demo app allows users to personalise a GPT large language model (LLM) by connecting it to their own content—be it documents, notes, images, or other data. Leveraging retrieval-augmented generation (RAG), TensorRT-LLM, and RTX acceleration, ChatRTX enables you to query a custom chatbot and receive contextually relevant answers in real-time. We had the opportunity to mess around with ChatRTX firsthand. ChatRTX could easily pull out individual references from some of the technical documents that were present on the machine and even explain some of the concepts within those documents without having to connect to the internet. ChatRTX relies on the prowess of the selected AI model so if an LLM is selected, it can easily comb through text but images will be a problem. But, you can always switch to an image model such as CLIP and then ChatRTX can sift through all your images and locate certain photos based on your prompts. The

