



Pranav Mistry

Inventor of Sixth Sense



CSA CELEBRITY SPEAKERS

Pranav Mistry is the inventor of SixthSense, a wearable device that enables new interactions between the real world and the world of data. He is passionate about integrating the digital informational experience with our real-world interactions. Currently, he is a PhD student in the Fluid Interfaces Group at MIT's Media Lab.

"One of the two or three, best inventors in the world right now" Chris Anderson

In detail

Pranav holds a Master in Media Arts and Sciences from MIT and Master of Design from IIT Bombay. He previously worked with Microsoft as a UX researcher. Previous projects from his work at MIT includes intelligent sticky notes, Quickies, that can be searched and can send reminders; a pen that draws in 3D; and TaPuMa, a tangible public map that can act as Google of physical world. His research interests also include Gestural and Tangible Interaction, Ubiquitous Computing, AI, Machine Vision, Collective Intelligence and Robotics.

What he offers you

In his presentation the genius behind the Sixth Sense technology, Pranav Mistry explains and offers a fascinating perspective into why he believes imagination is the only limit in merging technology with real life.

How he presents

MIT whiz kid, Pranav is one of those rare people with the ability to charm you the moment you meet him. He radiates an enthusiasm for invention which is thoroughly contagious. He is a fascinating and spontaneous speaker, with a passionate desire to help everyone to be creative and innovative.

Topics

Sixth Sense: The Future of Wearable Technology
Social Impact of Technology
Technology to the Masses but in a Meaningful Manner
Innovation: Designing Intelligence
Motivation; Life is Trying to See if Things Work
Robotics and the Future

Languages

He presents in English.

Want to know more?

Give us a call or send us an e-mail to find out exactly what he could bring to your event.

How to book him?

Simply phone, fax or e-mail us.

Credentials

Sixth Sense has been awarded Invention of the Year Award 2009 by Popular Science
Winner of 'TR35 2009' award, Technology Review
Winner of 'Young Indian Innovator 2009' award, Digit Magazine