

THE TECHNO GRIND

The latest news and updates about Immersive Technology

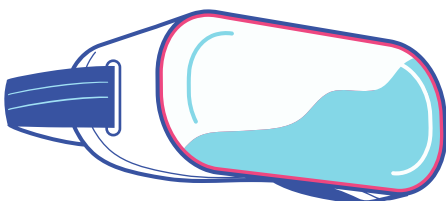


IN THIS ISSUE

FACEBOOK LAUNCHES A SMALLER, MORE POWERFUL OCULUS QUEST 2

XRHEALTH DEBUTS AT-HOME VR THERAPY APP FOR ADHD

QUEPPELIN'S NEW AI-BASED PLATFORM UPSTYLE.AI



Facebook launches a smaller, more powerful Oculus Quest 2

by The Hindu BusinessLine

The company launched its headset at the Facebook Connect event. The device is a follow-up to the Oculus Quest. The Quest 2 has been a slimmer profile as compared to its predecessor, making it more portable to wear. The device has also been made 10 per cent lighter in weight from the original Quest. The VR headsets have new Touch controllers with optimised controller tracking to make it more efficient. The device will also debut Qualcomm's Snapdragon XR2 Platform to offer a higher AI capability. Quest 2 starts at \$299.



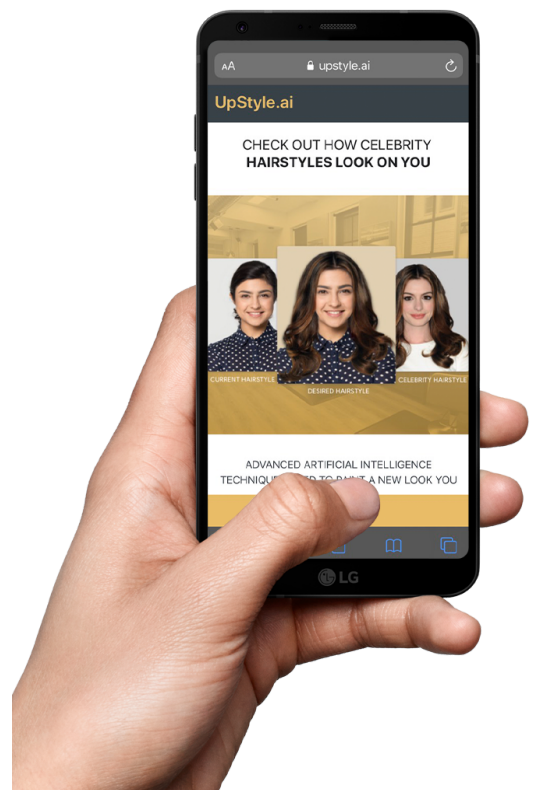
XRHEALTH DEBUTS AT-HOME VR THERAPY APP FOR ADHD

XRHealth’s app presents a visual, auditory, and physical experience that mimics real life, enabling users with ADHD to improve both cognitive abilities and motor movement. As an alternative to game-based ADHD treatments, the VR solution helps users improve their attentiveness, reduce impulsivity, and develop strategic life skills such as planning and executing daily tasks. At the same time, the system measures sustained focus in the presence of distractions.

Queppelin's new AI-Based Platform UpStyle.ai

by Queppelin

Upstyle.AI is an application that uses computer vision to acquire data about a user’s facial structure as well as machine learning to determine the user’s face shape. This information is then combined with manually inputted information to give the user a personalized set of hair styles that will make the user look best. This platform is based on **Convolutional Neural Networks (CNN)** and there are a lot of celebrity hairstyles to choose from that can perfectly fit you face shape and size. To try it today, visit: upstyle.ai.



Stay tuned for updates!

