# VR/AR trends to look out for in 2022



TOP 10 TECH♥FY

# VR/AR trends to look out for in 2022

By 2022, unique AR/VR trends and predictions will enhance the technology-driven industry. Here are the top ten:

# 01. Incorporation of AI into the AR/VR environment

Advanced machine learning and other Al approaches can better assist computers and other gadgets.



## 02. AR in shopping and retail

To develop virtual shopping experiences like virtual fitting, sampling.

# 03. Interior navigation to show users how to go to any product, software, or place

Interior navigation to show users how to go to any product, software, or place.

# 05. Developments in AR/VR displays

To ensure that the massive amount of high-power material shows on screen.

# 06. 5G-enabled AR/VR developments

5G will accelerate data transfer to the cloud, processing, and the construction of a virtual picture, hence a better virtual experience.

# 08. Using the potential of AR/VR to outfit vehicles

Autonomous vehicles with voice assistants, in-car AR, and more to alter the way people move and travel in the future.



### 04. AR in Healthcare

AR is now being used to prepare for surgery in the form of checklists and walkthroughs of organs.

# 07. AR/VR in education

To assist teachers in engaging students with studying content in a variety of fresh and fascinating ways.

# 09. Remote assistance via AR/VR

Technicians will be able to observe, examine on-site issues in real-time.

### 10. Advent of WebAR

This will make it easier for people to engage with augmented reality on the web.



Empower your digital innovation

Vietnam-based software development firm leading in cutting-edge solutions.

# **OFFICES**

**Vietnam:** 

F3 Thanh Dong building, 19 To Huu St., Nam Tu Liem Dist. Hanoi

Japan:

1-1-33, Hakataekihigashi, Hakata-ku, Fukuoka, 812-0013, JAPAN, 7 floor (7IG1)

# **CONTACT**

Email: contact@techvify.com.vn

**Hotline:** (+84)981.079.791

**Website:** www.techvify.com.vn