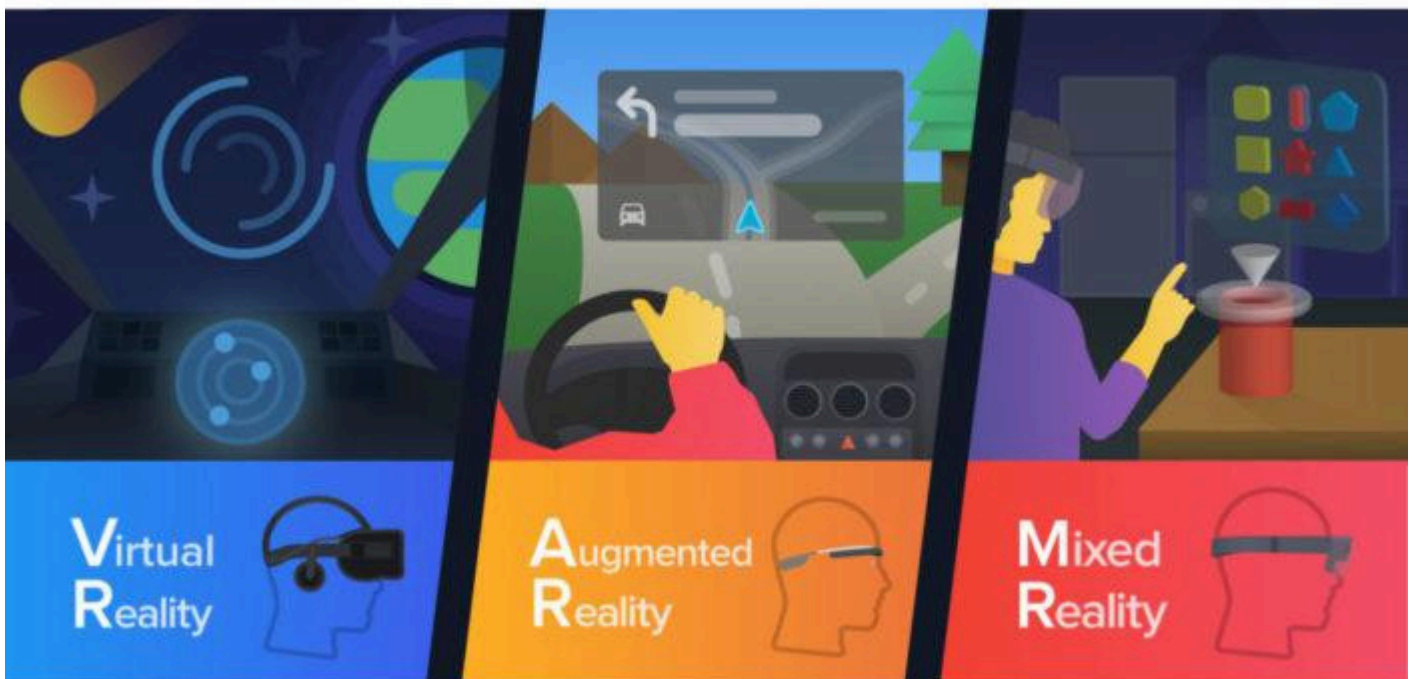




# What company would you recommend to develop a VR/AR/MR app?

Reality mobile app technologies are gaining momentum. Have a look at the newest advancements in this industry:

- **AR** - Augmented Reality is an interactive experience of a real-world environment where the objects that reside in the real world are enhanced by computer-generated perceptual information.
- **VR** - Virtual Reality is the use of computer technology to build a simulated environment. Unlike traditional user interfaces, VR places the user inside an experience.
- **MR** - Mixed Reality is the use of both Virtual Reality & Augmented Reality technologies to build an environment where physical and virtual objects can exist and interact in real-time.



I highly recommend [AppClues Infotech](#) & [WebClues Infotech](#) both are the most suitable and reliable mobile app development companies to develop AR, VR & MR mobile apps with modern technologies and features at an affordable budget.

## **Brief about Companies:**

### **1. AppClues Infotech**

AppClues Infotech is a well established and most reliable mobile app development company in the USA. They provide rapid prototyping and development services for AR, VR & MR. Their focus on delivering the finest solutions drives true value for businesses looking to leverage the advantages of these disruptive technologies. They will help convert your products and services into interactive experiences for customers with rich functional content, ensuring enterprise success.

### **2. WebClues Infotech**

WebClues Infotech is the most reliable professional mobile app & web development company based in the USA and India. At WebClues Infotech, they grasp innovation to bring unique and captivating experience through advanced AR, VR & MR mobile apps that add value to your business. They possess competent knowledge and experience in creating magnificent mobile apps that exceed your business objectives.

## **Technology Stack of AR/VR/MR:**

### **1. Augmented Reality**

- Arkit
- ARcore
- Vuforia
- Wikitude
- Kudan AR

### **2. Virtual Reality**

- Oculus Rift
- HTC Vive
- Oculus Go
- GearVr
- Google daydream
- Google Cardboard

### **3. Mixed Reality**

- Hololens
- Acer Mixed reality

These reality-based interactive and engaging technologies are being used by various industries other than gaming such as e-learning, marketing, sports, surgical procedures, interior design, real estate, hospitality, tourism, engineering, and many more.

If you have a plan to develop AR/VR/MR mobile apps as per your essential business requirements then get in touch with the above-listed companies. Both companies have realistic expertise to develop any type of mobile apps and provide a complete solution to your projects.