

Web AR Tools list

1. **8th wall**

8th Wall is the world-class developer platform that lets you harness the full power and freedom of the web to create meaningful augmented reality experiences.

Download:

<https://www.8thwall.com/?fbclid=IwAR3OiUVKBI8ClulpoWJD4SZCwMOmC8YQuigWwdj8PojdWYreQvnL5VSqDGM>

Tutorial: https://www.youtube.com/watch?v=-iAhNh_qD9I

2. **SparkAR**

Take self-expression to a whole new level. Create responsive AR experiences that go beyond face masks and filters. Because standard selfies just don't cut it.

Download: <https://sparkar.facebook.com/ar-studio/>

Tutorial: <https://sparkar.facebook.com/ar-studio/learn/>

3. **Zappar**

Zappar's award-winning SDKs, computer vision libraries, AR creator tools, CMS and data dashboards provide everything you need to develop and deploy augmented reality content built by your own team or your agency partners.

Download: <https://www.zappar.com/>

Tutorial: <https://www.youtube.com/watch?v=eCSuvq7YDbY>

4. **Blippar**

Blippar, which was one of the UK's first tech unicorns, specialises in Augmented Reality content creation and publishing to any smartphone and the web

Download: <https://www.blippar.com/>

Tutorial: <https://www.youtube.com/watch?v=DF3N7TGX18E>

5. **Hololink**

Their intuitive AR editor enables you to create anything you can imagine. No code and no apps

Download: <https://hololink.io/>

Tutorial: https://www.youtube.com/watch?v=R63tPGT_-m0

Other AR tools/apps:

1. **Artivive**

Artivive is the platform where artists build the future of analog and digital art. Our vision is to change how art is created and consumed.

Download: <https://artivive.com/>

Tutorials:

https://www.youtube.com/watch?v=v9StZg6NfJg&list=PLyayy5KwQ6lvFRHj67oTR_a4P47T5auDV

2. **Vuforia**

Vuforia is an augmented reality software development kit for mobile devices that enables the creation of augmented reality applications. It uses computer vision technology to recognize and track planar images and 3D objects in real time.

Download: <https://developer.vuforia.com/>

Tutorial: <https://www.youtube.com/watch?v=Z4bBMpa4xWo>

3. **Eon Reality**

EON Reality is a multinational virtual reality and augmented reality software developer headquartered in Irvine, California. Through EON-XR, educators, trainers, employers, and other users are able to create interactive and immersive AR and VR lessons without needing any coding or advanced technological knowledge.

Download: <https://eonreality.com/>

Tutorial: <https://www.youtube.com/watch?v=dERcxY4ioMo>

4. **AR Core**

ARCore, also known as Google Play Services for AR, is a software development kit developed by Google that allows for augmented reality applications to be built.

Download: <https://developers.google.com/ar>

Tutorial: <https://www.youtube.com/watch?v=Ml2UakwRxjk>

5. **ARKit 5**

ARKit 5 brings Location Anchors to London and more cities across the United States, allowing you to create AR experiences for specific places, like the London Eye, Times Square, and even your own neighborhood. ARKit 5 also features improvements to Motion Tracking and support for Face Tracking in the Ultra Wide camera on iPad Pro (5th generation). And with a new App Clip Code anchor, you can pin virtual content from your App Clip or ARKit app to a printed or digital App Clip Code.

Download: <https://developer.apple.com/augmented-reality/arkit/>

Tutorial: <https://www.youtube.com/watch?v=Ml2UakwRxjk>

6. **Lens Studio**

Lens Studio is a powerful application designed for artists and developers to build augmented reality experiences for hundreds of millions of Snapchatters. With a huge set of built-in features including custom shaders and advanced tracking technology, the possibilities are endless

Download:

https://lensstudio.snapchat.com/?utm_medium=cpc&utm_source=google&utm_campaign=3Q_Google_Search_Beta_Brand_Europe&utm_term=snap%20lens%20studio&utm_device=c&gclid=Cj0KCOjA-K2MBhC-ARIsAMtLKRTiINJkCGZiEBnApbPyKzJgbCm3UH9r-TjUx969p0cmSLFcu8l4JcMaAoovEALw_wcB

Tutorial: https://www.youtube.com/watch?v=uJkyC_Lidxw

7. **Augmented Reality JavaScript**

AR.js is a JavaScript library that allows developers to introduce AR features and functionality to any website using a few lines of HTML. The project is open-source and with nearly 13,000 stars on the AR.js GitHub repository, it's being used by developers of all kinds to create more innovative digital experiences

Download:

<https://3sidedcube.com/ar-js-a-guide-to-developing-an-augmented-reality-web-app/#:~:text=it%20used%20for%3F-,AR.,create%20more%20innovative%20digital%20experiences.>

Tutorial: <https://www.youtube.com/watch?v=pJdNqBbScO8>

8. **Adobe Aero**

Adobe Aero is an augmented reality authoring and publishing tool by Adobe Inc. on Creative Cloud.

Download: <https://www.adobe.com/products/aero.html>

Tutorial: <https://www.youtube.com/watch?v=Axam9Gr4UJ0>

9. **Eyejack**

EyeJack is an Augmented Reality App and platform that specialises in the curation and distribution of augmented art.

Download: <https://eyejackapp.com/>

Tutorial: <https://www.youtube.com/watch?v=tLITvw-uWbQ>