

# THE TECHNO GRIND

Monthly Publication by Queppelin

**Vossle WebAR** ▼  
Create WebAR experiences in under 1 minute

WEB APP SAAS ARTIFICIAL INTELL... + 1

#4 Product of the Week  
April 07, 2021 +1

GET IT ▲ UPVOTE 571

HUNTER  
**Pankaj Singh**  
@pankaj\_singh3

2 MAKERS  
**Pulkit Mathur**  
Learning and exploring AR/VR.  
**Prafulla Mathur**  
Cofounder Vossle | Queppelin | WudStay

## THE CURATED ARTICLE LIST:

3D Modeling and It's Techniques

## VOSSLE - A WEBAR PLATFORM AWARDED AS PRODUCT OF THE DAY AND PRODUCT OF THE WEEK BY PRODUCTHUNT

Create WebAR Experience in 1 Minute

Vossle is a No-Code WebAR development SaaS platform with which businesses can create augmented reality in under 1 minute. It requires No-app downloads to experience world target, image target based campaigns, games or face detection based tryons. It is very exciting to see some AR platforms coming up with some great capabilities and taking away the product of the day and product of the week title on ProductHunt. Would love to make use of such platforms.



3D Modeling has emerged as a strong solution to the issue of lack of transparency in the field of Architecture. Earlier the Architect relied on their strong drawing techniques and 2D software to help the clients to understand their vision and provide inputs. However, with a new software offering, 3D Visualization, life has become easy for both the architects and the clients.

**Read from our Blog**

## TYPES OF 3D MODELING

### Pro's & Con's of 3D Modeling

In layman's terms, 3D modeling is the art of making a digital representation of any object in three dimensions through specialized software. The object is termed a 3D virtual model. A person who works with 3D digital models could be called a 3D sculptor or a 3D designer.

One of the most popular areas of 3D design and graphics is the video game industry, especially in the video games business. The best examples of this can be found in the popular Mass Effect and Call of Duty games.



**Read from our Blog**



*Don't let size fool you. When it comes to 3D Modeling, these tiny 3D Models are a seriously big deal.*