
2024 MEICHU HACKATHON

INSTA WEAVER

Weave your own dreams!

Logitech | Wu Kai's Qi Hong Adventure Pro Max

PRESENTED BY

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CURRENT VR SITUATION



■ Potential and Challenges for VR

The VR market is expanding year by year and shows potential for application in various fields, but it seems not to be popular as expected.

■ Steep learning curve

VR can often be too complex for the average user to fully grasp and utilize effectively. It demands a certain threshold.

■ High cost and Lacks of autonomy

Many materials are subscription-based and cannot be customized, limiting users' ability to tailor their 3D models and experiences to their specific needs or creative visions.

ISSUES NEEDED TO BE CHANGED



■ Enhancing user experience

Provide a system that allows beginners to easily get started and enables users to immerse themselves in their own creativity!

■ Decrease development costs

Enabling users to easily create 3D models while lowering the costs of creating VR environments.

■ Applied to more fields

Expand the fields where VR can be applied, such as in design, science, and more.

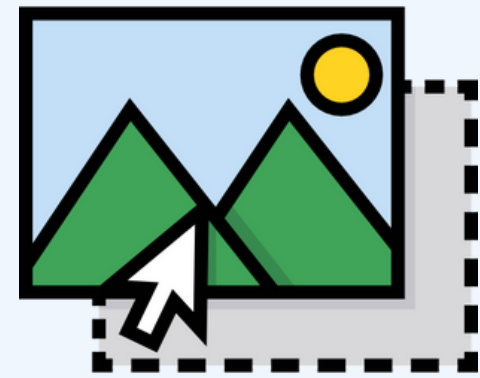
Not only for designer...

**"Enabling Everyone to Unleash
Their Creativity in a 3D World"**



INSTA WEAVOR

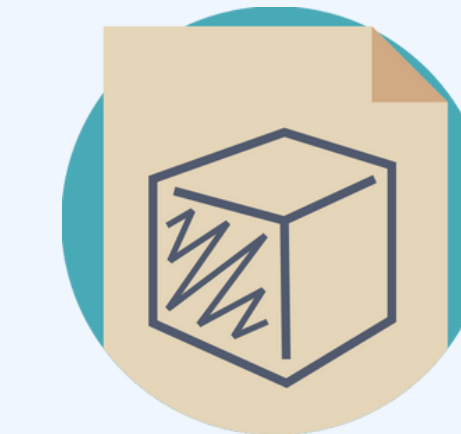
Weave your own dreams!



Design under
Different Scenarios



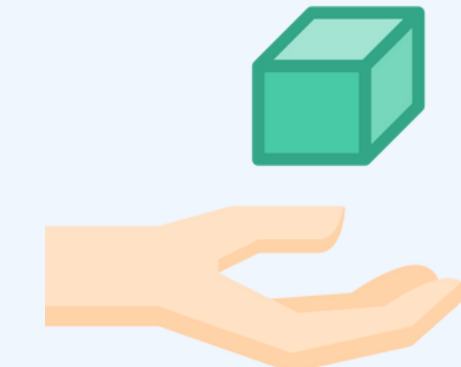
Sketch to 3D model



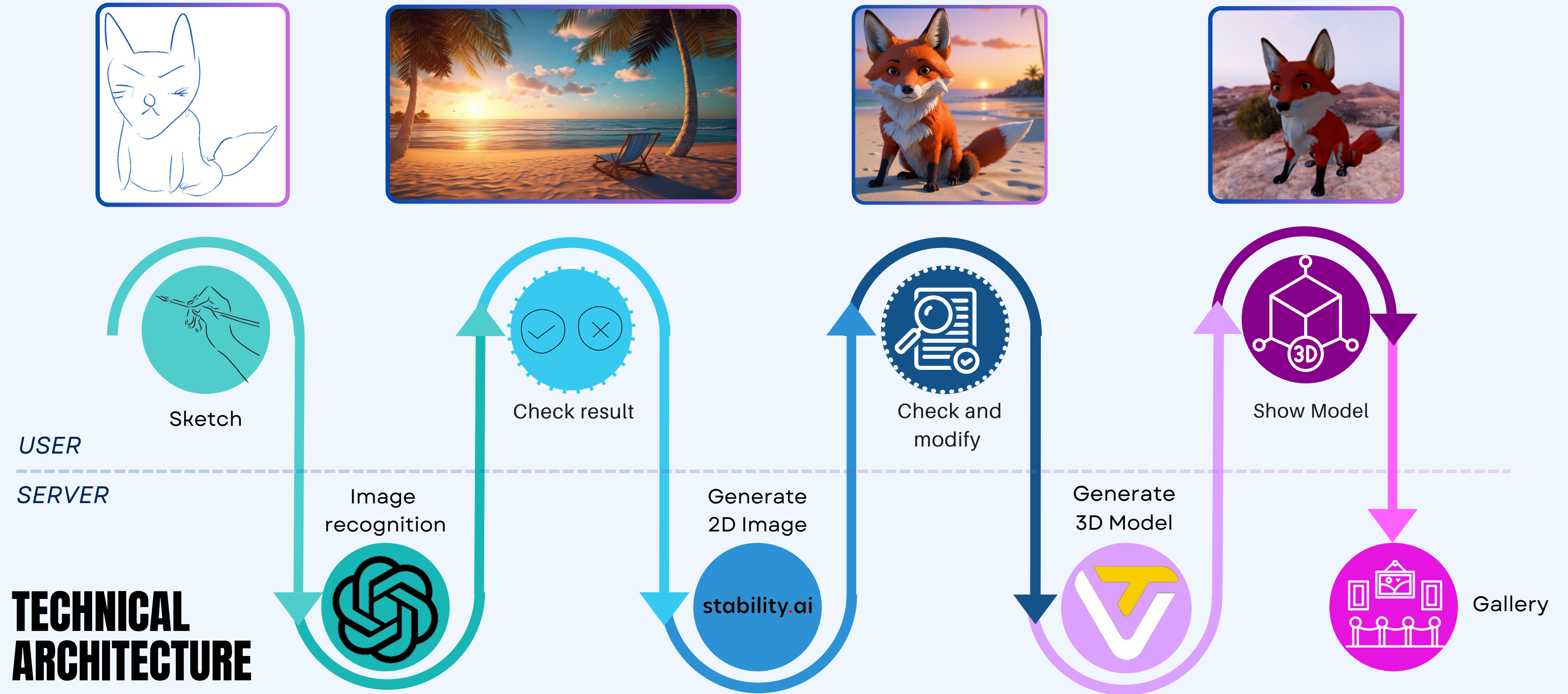
3D Sketch Object



Customizable Process



Interact with the model



TARGET AUDIENCE



■ Designers, Artists, Game Developers

Aiming to explore spatial relationships and create within immersive environments to boost their creativity and inspiration.

■ Educators and Students

Students can engage in creative activities within immersive environments, enhancing their learning experience

■ Experience-focused Players

Able to express themselves freely in VR or MR worlds, enjoying an immersive experience and exploring limitless creative possibilities.

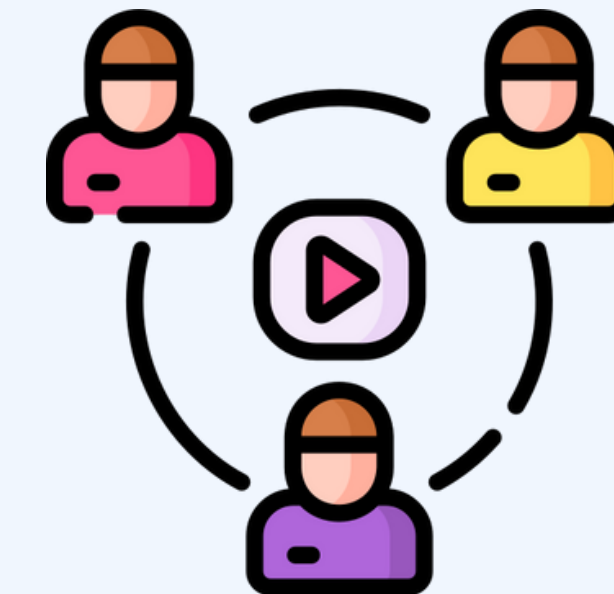
FUTURE



More Reality



Collaboration



Multi-player



Immersion

Demo

SCAN QR CODE FOR OUR PREVIOUS WORK!

