

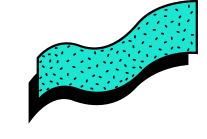
WELCOME TO

EduQuestAR

Augmented learning for quality education.

Problems at present in education: 1.Lack of innovation:

The world is falling far behind in achieving quality education. How? Here's why:



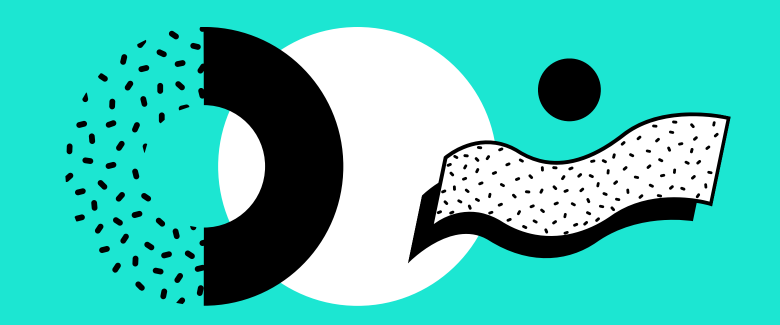
- The pace of learning is slow and uncreative. uninspiring and uninventive to an extent.
- Limited connection between theoretical knowledge and real-world application
- Lack of interactivity in traditional textbooks.
- Difficulty in grasping complex concepts through static images.

2. Problems UN mentions

• The pandemic has caused learning loses in 4 in 5 of 104 countries studied

3. Inaccessibility for students with different learning styles or abilities.

• Students having Dyslexia, Dysgraphia Auditory Processing Disorder (APD), Non-Verbal Learning Disability (NVLD or NLD), Attention-Deficit/Hyperactivity Disorder (ADHD):



PROBLEMS THAT ARE FACED BY MILLIONS OF STUDENTS SILENTLY ACROSS THE GLOBE:

- Dyslexia
- Dysgraphia
- Auditory Processing Disorder (APD)
- Non-Verbal Learning Disability (NVLD or NLD)
- ADHD

OUR Solution



- We are augmenting the education system to implement a technology driven solution. It is to enhance the quality of education.
- The AR will point to the images and augmentation will be done over it using markers.
- Students across the globe will be able to learn through AR along with audios, videos and animations.

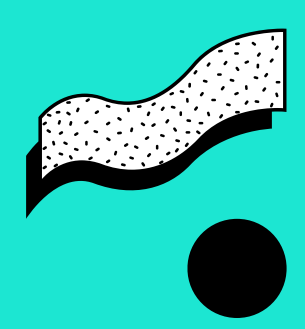


How it Works?



1. Open our user-friendly website and seamlessly navigate to our cards to augment images.

2.Choose the topic you want to augment, effortlessly download it, open it.



3.Grant permission to your camera to augment.

4. You can see the augmented version, you can click on the buttons to explore more.

OUR TECHNOLOGY STACK

FRONT-END:

HTML5

CSS3

JavaScript

React

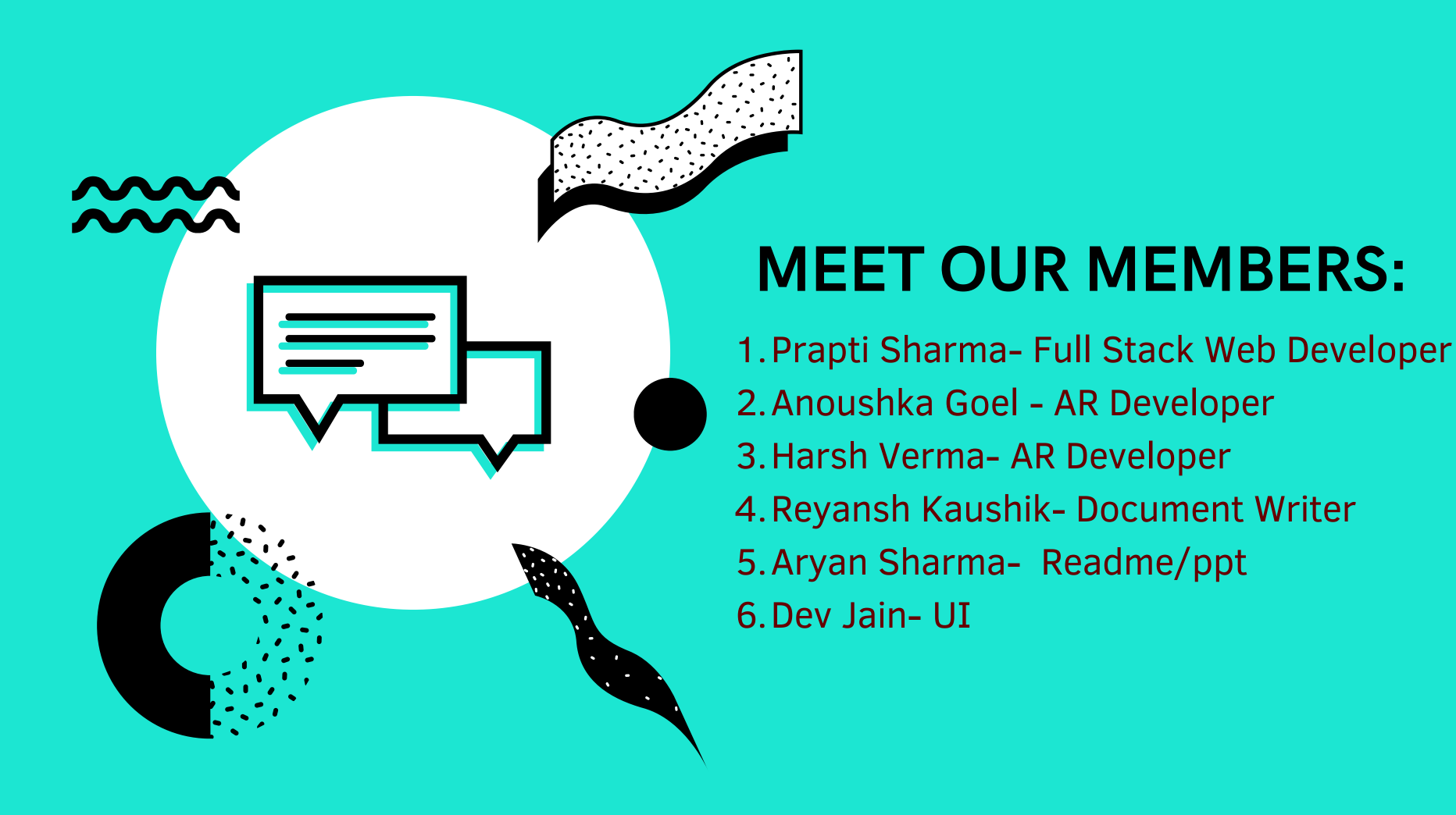
Unity

AUGMENTED REALITY:

Deployment:

Vercel





Thank you!



Presented with **by** Team Kalakar

Let's focus on an educated tomorrow!

