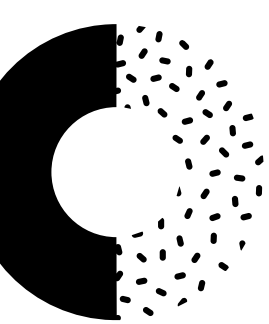


# WELCOME TO

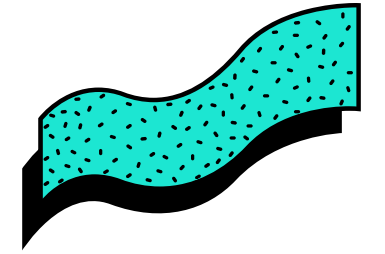
## *EduQuestAR*

Augmented learning for  
quality education.



# Problems at present in education :

## 1.Lack of innovation:



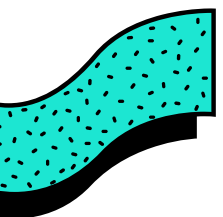
The world is falling far behind in achieving quality education. How ?

Here's why:

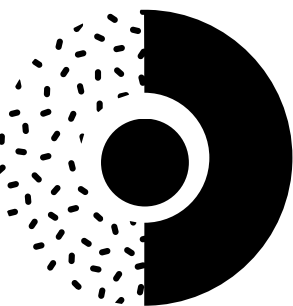
- The pace of learning is slow and uncreative. uninspiring and uninventive to an extent.
- Limited connection between theoretical knowledge and real-world application
- Lack of interactivity in traditional textbooks.
- Difficulty in grasping complex concepts through static images.

## 2.Problems UN mentions

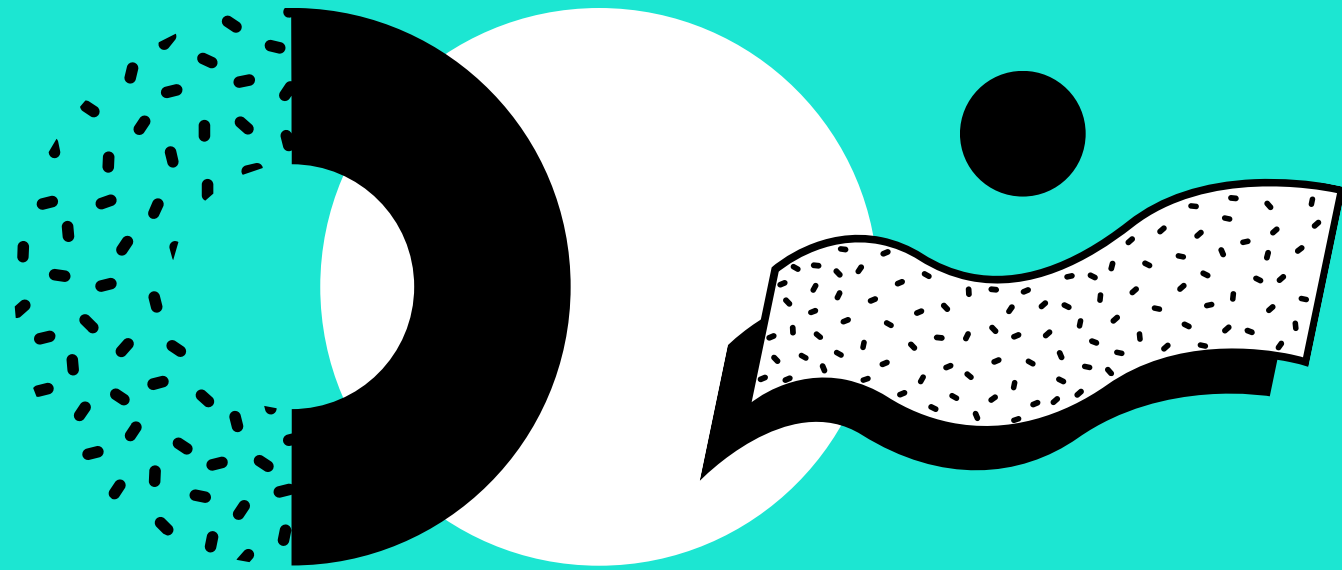
- The pandemic has caused learning losses in 4 in 5 of 104 countries studied



## 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):



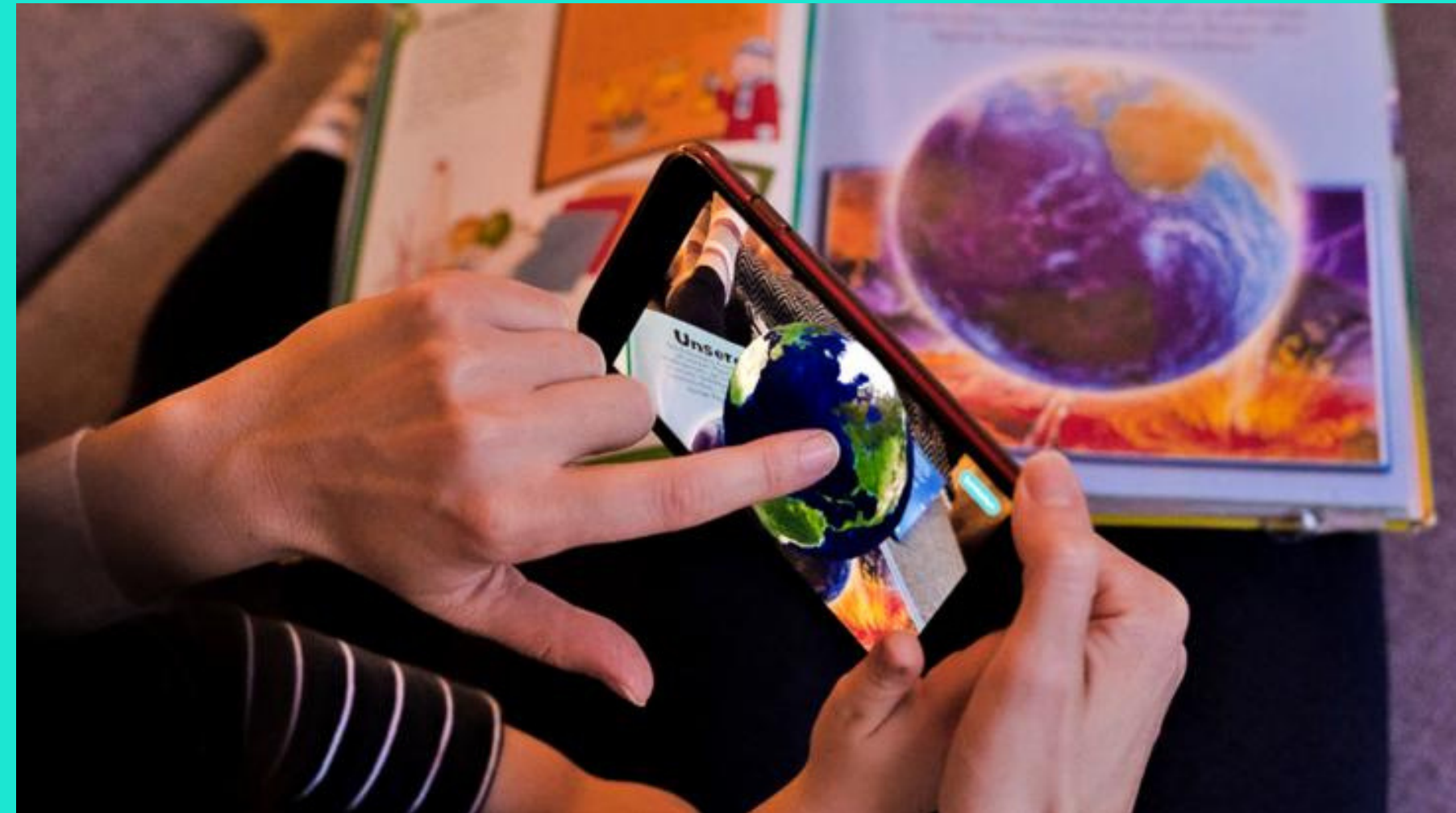
## **PROBLEMS THAT ARE FACED BY MILLIONS OF STUDENTS SILENTLY ACROSS THE GLOBE:**

- 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.

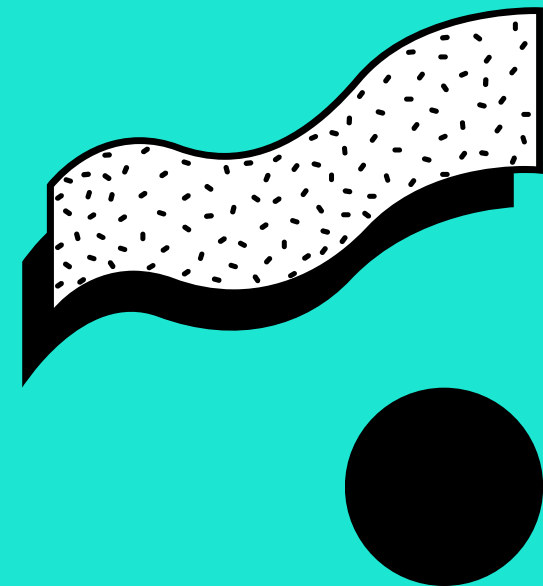


# How it Works?



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

## AUGMENTED REALITY:

Unity

## Deployment:

Vercel





## MEET OUR MEMBERS:

1. Prapti Sharma- Full Stack Web Developer
2. Anoushka Goel - AR Developer
3. Harsh Verma- AR Developer
4. Reyansh Kaushik- Document Writer
5. Aryan Sharma- Readme/ppt
6. Dev Jain- UI



# Thank you!



Presented with ❤️ by Team Kalakar

Let's focus on an educated tomorrow!

