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A 3D Hologram App for Students

As a student, when reading my notes for an exam or test, I usually have difficulty

recalling information. As a result, I intend to invent an app for students of all institutions

that can project an interesting 3D hologram of their lectures. Not only would this app

project 3D holograms of teachers' lessons, but it would also provide accessibility and

interactive learning, help with homework, and create flexibility.

The 3D hologram app would be easily available. There would be no in-app purchases or

ads. When you click on the app, you will be free to choose any name or avatar of your

choice. You would not have to provide your age. All you have to do is find the subject

and look for a topic, then clicks on the app. They are free to design their

teacher: gender, hair color, eye color, dressing, etc. As the teacher explains, they will add

games and questions. The student can answer the questions with their device. As the

teacher asks a question, the phone will display the same question for them, and their

answer will be marked in real time. Through this method, the app would facilitate

interactive learning. The reason I would like to add interactive learning is that students

tend to understand more when their lesson is interactive and engaging. One of the ways to

make a lesson more interesting for students is through interactive learning activities, in

this case, through games.

The 3D hologram app would not be limited to only teaching. It would assist with

homework in a unique way. Some apps supply the answers straight without any proper

explanation. However, my 3D hologram app would help by leading you to your answer. it would guide you through all the steps in a way that you would understand.

Students are human beings. As a result, they obviously have other activities to attend to. For instance, when embarking on a journey, it would not be easy to project a hologram in an airplane full of passengers. Hence, this app would also provide options outside of the 3D hologram. There would be an auditory option or a text option. These options would aid students with some forms of disabilities. This app will be available for students anytime, anywhere and will be flexible to be used both online and offline

As Harvey Mackay, an American businessman and author, said, "Technology should improve your life, not become your life." My aim will not be to replace teachers rather to enhance their activities. This app would have all the

features that would be beneficial to learning, making it easy and fun for everyone.

If I could invent something new, I believe that a 3D hologram app to aid learners, especially struggling learners and learners with disabilities, would be the perfect invention for our generation, which will be dominated by the use of technology.