



Portfólio

Gabriel Teles

1. Logo



Co-funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.





2. Educacional App



Educational APPS

Trabalho realizado na disciplina de OGD

Trabalho realizado por:
Gabriel Teles

Forte da Casa, 23 de Maio de 2023

WHY DO WE USE EDUCATIONAL APP

- 1. Online Resources:** The power of today's digital world lies in the vast resources that cover the entire world. The wealth of this platform reflects its popularity among knowledge seekers. The reach of this platform makes it a favorite among those who cannot afford the luxury of full-time courses in schools or colleges. Mobile applications help them access eBooks and PDFs and other online materials and access them across time and space boundaries.
- 2. 24/7 Availability:** Mobile app is available for students 24x7, so they can study at any time at their convenience and solve their doubts. Unlike school and college, mobile applications are available around. No need to worry about scheduling. Classrooms can be anywhere. App learning is not a timeless learning, it is a relaxed learning. Students need to reach for that tool only when they feel like learning. Students can operate without much effort.
- 3. Enhanced Interaction:** Educational Apps in learning can make the student more interactive and can activate better engagement among students, teachers and parents. The most effective way is to engage students while they are using the application. Mobile applications increase the tendency of students to interact.
- 4. Learning with Entertainment:** According to a study, mobile apps promote entertainment. Learning is no longer a boring activity, it is active with applications. Lessons learned in sports can change the face of education. Children will develop a love of learning. Educational apps are determined to pass each level. Undoubtedly apps enhance learning. No more boring homework and lectures. Also, teachers can attend to parents' questions anytime and anywhere through the phone device. This creates transparency about the growth of the students.



Notability

Notability is one of the most versatile apps available for notes taking. You can type or write notes on notebooks and organize them into folders inside the app. However, it also lets you annotate PDFs, which can be great for grading student papers. Notability also records audio and lets you take notes at the same time. So, you could be having a reading conference with a student, or testing their reading fluency with the audio recorder, while taking notes at the same time on your iPad.



Quizlet

Teachers can discover content for their classes amongst the millions of study sets on Quizlet. Save time by finding study sets created by other teachers that cover exactly what students need. Encourage the students to compete for the top score by playing Quizlet's study games Match and Gravity in school or at home.

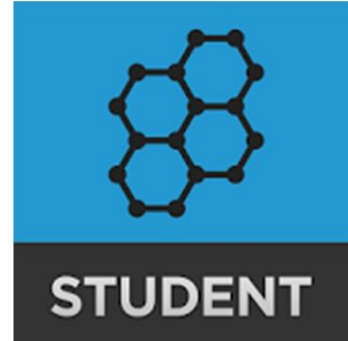
With the Quizlet app, you can easily find resources for any subject at any level. Revise for any subject with fun and interactive flashcards, games and diagrams. Quizlet makes it easy to discover and create study materials for languages, history, science and more.





Socrative Student

Socrative Teacher app offers an interactive environment for students and teacher to share their learning. Socrative is easy-to-use and fun to implement. Teachers can ask questions, conduct polls, and conduct assessments with real-time data displaying during the session. Gauging student understanding and ideas has never been so easy.



Kahoot!

Kahoot! is a tool used by teachers to administer quizzes, discussions or surveys. It is a game based classroom response system played by the whole class in real time. Multiple-choice questions are projected on the screen. Students answer the questions with their smartphone, tablet or computer.





Google Classroom

Google Classroom is part of Google Workspace for Education Fundamentals - suite of easy to use tools that includes Assignments, Slides, Docs, Gmail, Google Drive, Google Calendar and other apps. It's targeted to teachers and students in both K-12 and higher education markets.

Google Classroom is simple to use and encourages collaboration between students and teachers. Teachers can create a class and list educational apps, such as assignments in a few clicks. They can add students by name or send them a code to join. Students then can see what assignments are due, participate in discussion forums or message the teacher (either in private or via group chat).



SoloLearn

There's no doubt that knowing how to code will become increasingly important, as our world relies ever more on technology to stay connected. But learning a whole new coding language is intimidating and daunting. Luckily, SoloLearn offers the largest collection of free code learning content for people of all levels, from absolute beginner to pro. With fresh content posted daily, you'll always have something new to learn!





Brainscape

Take advantage of Brainscape's modern and easy-to-use flashcard technology based on cognitive scientific research for the most effective study methods. You can learn how to study more efficiently and create your own online flashcards or browse through thousands of subjects and pre-made cards. With this free educational app, you can also track your learning process and collaborate with your peers.



BRAINSCAPE

Khan Academy

If you're curious about the world, but don't want to go back to school, then Khan Academy might be the right free educational app for you. Khan offers over 4000 courses from all sorts of disciplines, including math, art, history, and economics. Their personalized learning dashboard allows you to see how much progress you've made, and how close you are to your goals.





Evernote

Evernote is a free note-taking and organizational app that's used widely in the business world. It's particularly helpful for managing projects and improving executive functioning skills, which is why it has filtered down to the student population.

It allows students to make notes and lists, to collect images and links, and to share and sync them easily across platforms and devices. Users can make separate notebooks (like folders) for each subject area, and tag notes for easy access.



Google Earth

Google Earth offers the means to display geographic data from a wide variety of sources together in a geospatial context. This data includes imagery for the entire globe at varying resolutions that contains a great deal of interpretable visual information. Students can use it to find their homes, schools, and other locations that are familiar to them. They can make inferences by comparing familiar places to other locations.





Duolingo

Duolingo is one of the best English language apps today and highly recommended for English beginners. The gamified learning system of the app helps you learn English quickly by spending twenty minutes a day. Duolingo structures your lessons that teach you about seven new words based on a topic and skill points being awarded for completing the lessons.

Duolingo is the most comprehensive online language learning platform. The most popular languages include Spanish, Dutch, Danish, French, German, Italian and Irish. Other languages offered include Russian, Japanese, Dutch, Turkish, Korean, Greek, Mandarin Chinese, and even a few fantasy languages. You can learn languages for free using Duolingo app.



Made by Gabriel Teles

Virtual handbook

https://drive.google.com/file/d/12ljj_ZbTWMrg6LDiB5xYdHSTc47Pxa37/view?usp=sharing

Turkey Mobilty

<https://drive.google.com/file/d/1kju2Y6TgkE5SC-9T2FZZO0IwgxyBPx5V/view?usp=sharing>

Macdonia Virtual Tour

https://drive.google.com/file/d/16_Dpi9mVzK2vZNJMJZs2CmE35T0RKwDU/view?usp=sharing

Bursa Virtual Tour

<https://drive.google.com/file/d/1G16LnMGMAw6nEfEBGyqClpWuehj-uw92/view?usp=sharing>