

Educational Ventures Website and LMS Evaluation Report

INDEX	Page
A. GENERAL EVALUATIONS	2
1. Clarity.....	2
2. Usability.....	2
3. Visual Appeal	3
B. SUGGESTIONS FOR IMPROVEMENT	4
1. Header Adjustments.....	4
2. AR Application Integration	4
3. Speed Optimization	4
4. Visual Design	4
C. OVERALL EVALUATION	5

Educational Ventures

Project Code: 2023-1-IT02KA220SCH000151181

A. GENERAL EVALUATIONS

1. Clarity

1.1. Titles and texts on web site:

-The project details and descriptions are written in a clear and comprehensible manner for teachers and students. The content of the modules, presenting with distinct titles, effectively captures users' attention.

-The "*application usage explanation*" section is well-prepared, helping users quickly understand the system and familiarize themselves with the interface. This is an important feature that enhances the platform's functionality.

1.2. Language options:

-Including the languages of the countries involved in the project can increase diversity and accessibility. However, placing the language selection in the top-right corner and supporting it with flag icons would provide a more user-friendly solution.

2. Usability

2.1. Navigation and layout:

-The LMS header staying fixed at the top is a good feature for easy access. However, having it in a darker color, in a narrower format, and ensuring the site flows from below the header would enhance the visual harmony.

-The module-based structure and quiz sections offers a systematic learning experience.

2.2. Technical features:

-Adding a QR code and link for the AR application after the modules will provide students with practical access. Such user-friendly integrations will increase the functionality of the site.

Educational Ventures

Project Code: 2023-1-IT02KA220SCH000151181

-The site's speed should be monitored when all modules are uploaded in all languages. Optimizing the loading time of modules and the transition speed between slides will ensure a smoother user experience.

-The calendar on the site is useful for students to plan their lessons. In addition, a reminder notification feature can be added to remind students half an hour before the lesson starts.

-A survey can be added to the site to receive feedback from people who will benefit from the site during/after the project.

3. Visual Appeal

3.1. Color palette and design:

-The color harmony is excellent and it offers a design that does not overwhelm the user. The readability of the texts and the simplicity of the site design make it easy for users to follow.

-Once the modules are loaded, a more visual experience can be provided, but additional improvements can still be made in this area.

3.2. Interface polishing:

-Small visual adjustments can give the site a more professional appearance. For example:

- Making the header narrower and in a darker color.
- Placing the language selection in the top-right corner with flag icons.
- Increasing the contrast of the logo and positioning it below the header for better visual alignment.

Educational Ventures

Project Code: 2023-1-IT02KA220SCH000151181

B. SUGGESTIONS FOR IMPROVEMENT

1. Header Adjustments:

Adjusting the header to a darker color, narrowing its structure, and ensuring the site starts flowing from below the header would enhance the overall visual coherence.

2. AR Application Integration:

A QR code or a link to the developed AR application can be added. This feature will make it easier for users to reinforce what they have learned in the modules through locations in the AR application.

3. Speed Optimization:

Once all modules are uploaded in all languages, the site's speed should be monitored. This includes optimizing module loading times, slide transitions, and the general user experience.

4. Visual Design:

While the site becomes more visually engaging with the modules loaded, it can be further improved with icons and animations to enhance the overall design.

Educational Ventures

Project Code: 2023-1-IT02KA220SCH000151181

C. OVERALL EVALUATION

The Educational Ventures website and LMS area stand out with their user-friendly design, systematic structure, and features that support the learning process. With minor visual and functional improvements, this project can become an even more effective platform for teachers and students.