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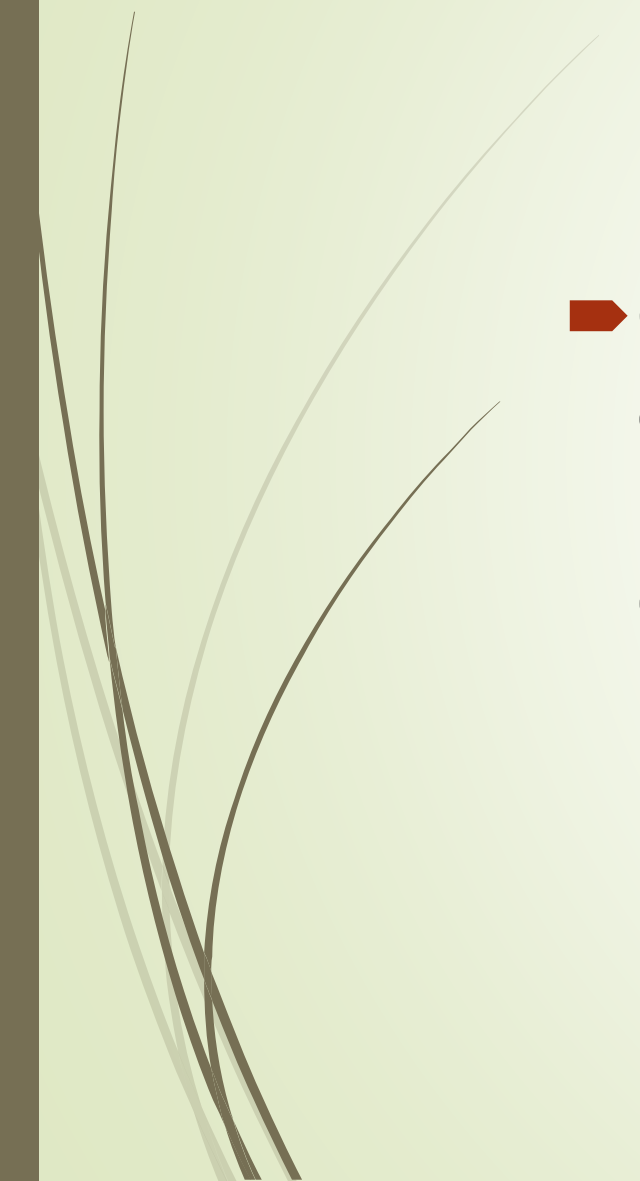
“An Educational Website”

Name of students :-

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


INTRODUCTION

- Our project is a educational website which allows users to learn about the frontend and backend of several coding languages like C, C++, Javascript, Python, HTML, CSS, SQL, PLSQL, and many more.
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OBJECTIVE & GOALS

- ➡ Our main objective is to provide best information and techniques to learn about the coding languages and spread education amongst the students who are eager to learn about the coding languages.
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BACKGROUND

- **CONTEXT** : Our website is a platform that represents information about the coding languages for different audiences.
- Our website can be used by future current students, teachers, parents and others who want to get a new profession, or who is having a hobby of coding.



BACKGROUND

- ➡ It is common that students and parents look for an educational website for more knowledge and we are glad to fulfilling their wants.



METHODOLOGY

- We have used HTML, CSS, etc to build a educational website by using the technology and tools of a PC and computer.
 - The journey of our project or how we have worked on our website is as follows :-
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METHODOLOGY

- First we have decided that we will made an educational website on coding languages.
- Then we collected the information about how the educationals websites are made and etc.



METHODOLOGY

- Then we created a plan or a blueprint that how our website will look and how to make it look more and more attractive and easy to use or read.



METHODOLOGY

- After gathering the information, we started working on creating the website in which we used HTML for the webpages, CSS for the styling and making it look attractive.



CONCLUSION

- ➡ After completing the overall website creation, we have found that a great team work can do every work either it is possible or not. Team work is very effective and can any work efficiently.



CONCLUSION

- After creating website we have learned that it is a challenging work but with great dedication, practice and etc, it became easier overtime.



CONCLUSION

- We have found that we are having less knowledge of creating websites and so we need to learn more about the web development.
- And we are ready to get these type of opportunity for future endeavour.

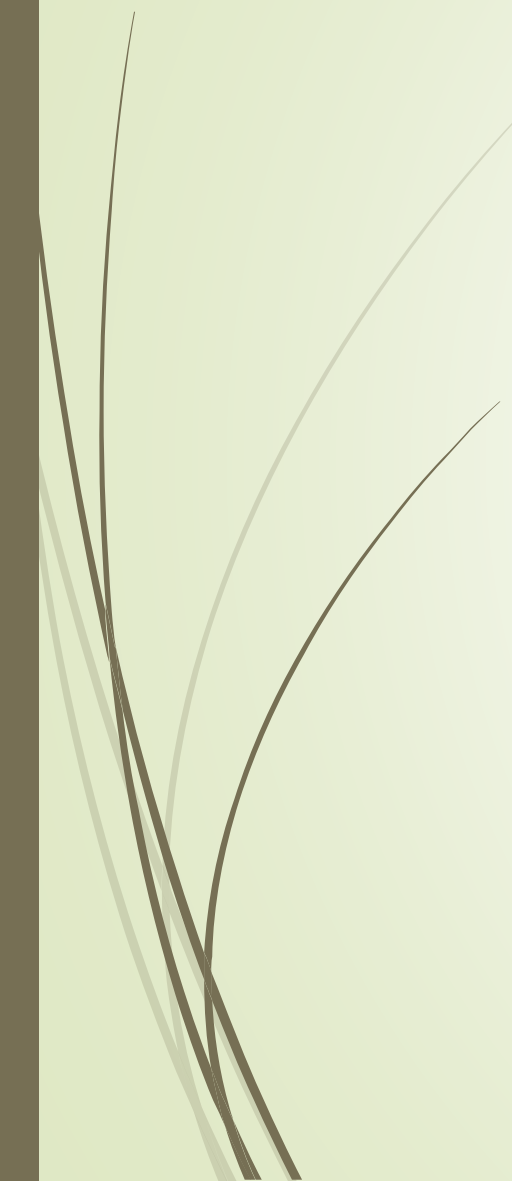


REFERENCES

- ➡ **GOOGLE :-** From google we have gone through multiple sites to get the ideal of our website's design, style, and obviously the information about the coding languages that can be included.



REFERENCES

- ➡ CHATGPT :- From chatgpt, we have collected some ideas of codes which can be included in development.
 - ➡ PROFESSORS :- Our professors also helped us and provided a valuable guidance for web development.
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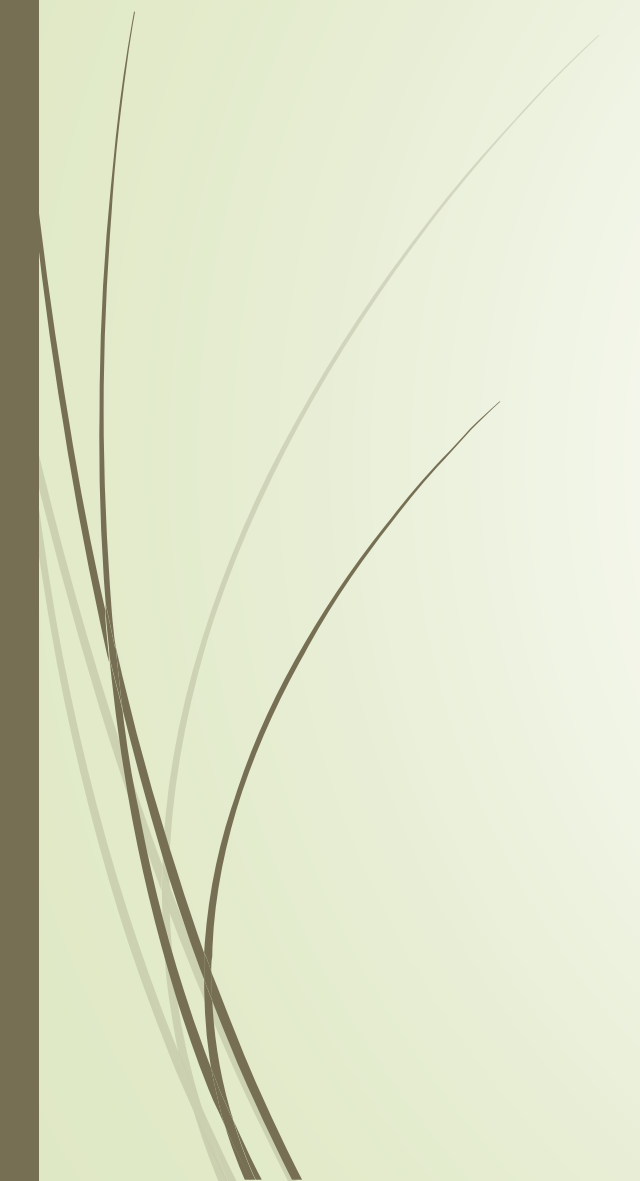



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ANY QUESTIONS ?



THANK YOU !