

EXPOSYS DATA LABS



PROJECT REPORT ON

Shimo university-An online Education website

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INTRODUCTION

Every year thousands of students make a decision that will have a significant impact on the rest of their lives. They choose what college or university to attend. This decision will affect their career, earnings, and professional development. This decision is equally important to the institutions that depend upon students' tuition revenue to operate. Online education is the newly evolved form of education where students study from their homes with the help of computers and the internet..The project encompasses frontend development. HTML, CSS.The benefits of online education are that it is user-friendly, flexible, result-driven, .People are satisfied and study at their own pace without any pressure. So this Shimo University website is an online education platform. We provide online education to anyone who has a dream to study.

ABSTRACT

**This website is a full responsive multi page
Online education website.**

**This website provides some courses,
Like Intermediate, Degree, Post Graduation .**

This will lead to more advancements in the educational system

IMPLEMENTATION

FRONTEND PROJECT:

Students creating knowledge for themselves at their own pace. Furthermore, exposure to online information can be self-paced, and material can be provided in a variety of media (e.g., audio, graphic, textual) to accommodate differences in learning styles.

Programming Languages, IDE'S, Tools and Technologies used for this Implementation:

HTML: The HyperText Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It defines the meaning and structure of web content. It is often assisted by technologies such as Cascading Style Sheets and scripting languages such as JavaScript.

CSS:Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a markup language such as HTML or XML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

SOFTWARE USED

HTML: Hypertext Markup Language is the standard markup language for creating the structure and content of web pages.

CSS: Cascading Style Sheets is used for styling and presenting the HTML elements on the web page.

CONCLUSION

Online education provides the user virtual experience of studying. However, online education is preferred for higher education. Many students apply for online courses, whereas many opt for offline classes. Today, on noticing the role played by online education, it is very clear that the online system will surely drive the future of the education system. But the complete transformation of the traditional systems into online systems will lead to many problems. Therefore, adopting the advantages of both systems will be fruitful for the students.