

# **E-Learning Consultant**

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#### **Abstract**

There are several e-learning platforms obtainable for a learner, it's terribly troublesome task to choose which is the best platform and which platform is appropriate. during this project we are building a e-learning consultant web site that shows all the relevant courses for the learner from the list of e-learning websites. So, it provides several relevant e-learning platforms. The learner will currently choose the course from a selected platform supported description provided, conditions and criteria etc. once a learner desires to be told a course from an internet platform then this web site provides several MOOC (Massive Open on-line Courses) that is offered in numerous platforms. Can compare completely different courses from different e-learning platform supported the certification sort, duration, topic coated, instructor, and other necessary factors. This e-learning consultant web site opens elect the chosen course on the platform that was selected by the learner supported the condition and his interest. It saves the time of the for selecting the courses from totally different platforms and it avoids the user to pick out a wrong course on wrong platform.

**Keywords:** E-Learning, course, learner

#### 1. Introduction

A college education is obtaining dearer annually and not all faculty graduates will afford to review within the universities of their dreams. Not solely this, however several adults ought to perpetually upgrade their skills or get a degree however cannot quit their job to attend categories. For them and lots of different classes of individuals WHO wish to review, distant on-line education is ideal thanks to acquire data and a credentials. however one major confusion for a learner is that that platform to pick, that course to pick and etc. there ar several platform accessible and lots of courses to accessible for a specific topic and lots of instructors for a specific topic. it's terribly tough for a learner to determine that one to pick.

E-Learning deals with all the continued technologies a learner will learn no matter he desires to and it'll be listing all the courses that learner want to finish it so as to make his data and it conjointly tests the learner ability by having continuous assessment same just like the instructional universities and therefore the learner gets the utmost use of it and it promotes his field of operating.

#### 2. Objectives

The main objective of the e-learning consultant is to enhance the learner's skills by providing a most suitable choice to realize some knowledge regarding the course. For every course the learner is ready to envision the reviews of the actual course and may opt for the course that has the a lot of ratings. E-learning adviser conjointly describes e-learning, virtual universities and e-training and conjointly describes e-book and their readers.

#### 3. Methodology

The algorithmic program proposes however the elearning consultant works. Here we have a tendency to ar coming up with a web site that links several different websites that has varied e-learning platforms. By linking the websites, we are able to read several connected courses available on totally different platforms. Step1: once the learner opens the web site, he must look for the specified course on any of his interested topic.

Step2: i. If the search result's accessible then the connected courses from several platforms of the many educator are accessible for the user. ii. If the result's not found it'll show "course not available".

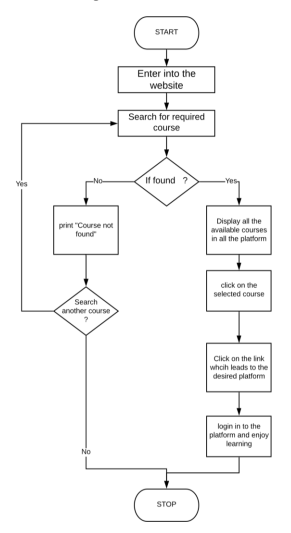
Step3: Learner ought to choose the interested course



supported the outline, duration, instruction, review and different factors.

Step4: once the learner clicks on the link, it opens the web site that contains the chosen course on the chosen platform.

Step5: currently the learner must inscribe for the course and revel in learning it.



#### 4. Software Requirements

SOFTWARE	HARDWARE
REQUIREMENTS	REQUIREMENTS
Windows 7 or above	Most current computers or
	laptops have high enough
	specification
A text or html editor	A very good internet access
A web browser	An external storage to have a
	fairly current backup of the website
FTP client to upload	Server- a server is required to
file to your web	host a website, here we'll be
server	using cloud server
Knowledge about	
html, css and java	
script	

### 5. Applications

This web site is useful for the scholars who want to find out any course apart from course of study. So, it helps in choosing a correct course. It is additionally helpful for the task going learner, who have to be compelled to learn additional technology to enhance their skills to urge an improved designation. This web site saves their time, that is incredibly precious for them.

#### 6. Result

The website developed can cut back the efforts of user in choosing the platform and choose the course. it'll give the simplest expertise for the user to make your mind up the required course by providing all the platforms and course details.

- This web site is useful for the scholars World Health Organization want to be told any course aside from programme. So, it helps in choosing a correct course.
- It is additionally helpful for the duty going learner, World Health Organization got to learn additional technology to enhance their skills to induce a higher designation. This web site saves their time, that is incredibly precious for them.

The main saying of this web site is to enhance the learners skills by providing a best choice to achieve some information.

Few of the highest platforms from that the courses square measure chosen square measure listed below. These platforms are going to be accustomed extract courses.

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#### 7. Conclusion

E-learning isn't simply a amendment of technology. it's a part of a definition of however we tend to as a species transmit information, skills, and values to younger generations of employees and Students. And it's being increasing all told forms of education systems and this field is rising day by day. Here the e-learning advisor web site plays a necessary role by providing a read of all the courses obtainable. E-learning advisor web site facilitates the scholars for additional education and help them enhance their learning expertise. E-learning tools slowly becomes the backbone of learning and learning establishments. And choosing a applicable tool may be a major factor, wherever our web site helps the learner. Thus here this web site plays a necessary role in choosing a applicable course.



#### References

- [1] M.R.Veeramanickam and Dr.M.Mohanapriya, "Research paper on e-learning application design features, International Conference on Information Communication and Embedded System, volno.7, year 2017, page 2552
- [2] Chun-Xia Qi, Hui-Bai, Chang-Yi Li and Yue-Xing Sun, "Design an active E-learning system", International Conference on Education Technology and Computer, volno.4, year 2015, page 222
- [3] Samir R Thakkar and Dr. Hiren d Joshi, "E-Learning System: A review", IEEE seventh international conference on technology for education, volno. 6, year 2015, page 3
- [4] Junsheng Zhang, Hulin wang and Yunchuan Sun, "Are Links on the Web Enough", International Conference on Semantics, knowledge and Grids, volno.13, year 2016, page 58