**70-480 Video Course description**

Introduction:

Microsoft 70-480 is a video training course that is focused on developing responsive websites using JavaScript, HTML5, and CSS3 as the main programming languages. The training consists of a variety of demonstrative video tutorials that are designed to upgrade the teaching of the complex programming in this course. The candidate will have a clear understanding of the concepts that are related to the three programming languages and when to apply each of them. The training is therefore structured to commence from the fragile syntax to the implementation of executable software or program. It is the duty of the candidate to journey with the experienced web developer who delivers the best for this course.

Description:

During the teaching of this course, the learner will come across the procedural techniques that are related to variable declaration, initialization, and implementation. Besides, the learner will need to be focused during the introduction of this course. Some concepts will be illustrated once and used continually until the end of the course. These concepts might include the definition of programming terms and the data types available in the programming world.

Upon the successful completion of this course, the learner will be fully enlightened with the key concepts of the course such as HTML5 Forms, Attributes Validity, Web Development, SDLC Lifecycle, the Spiral Model, JavaScript Structure, and basically CSS3 applications. The web development involves the combination of different techniques that are duly explained in the video lectures available for this course. Let’s take a daily practical example where you login into a site with your credentials: whenever you use wrong details, JavaScript always redirects you to a page that prompts for correct credentials!

Knowledge and skills students develop:

* Web Page Creation
* HTML Overview
* HTML5, CSS3 and JavaScript Syntax
* File Transfer Procedures
* Visual IDE Studio
* Query Selection
* SDLC Lifecycle
* Array Declaration and Initialization
* Web Page Styling

Requirements for the course:

* Experience with some programming in any field so long as the student is familiar with web programming.
* Some years dealing with object-oriented programing languages especially HTML is considered to be an added advantage.
* The desire to study this course is very important because the students need to bemotivated.

Exam paper design:

* The exam takes the multiple choice format for both answers and questions.
* The candidate will do 75 questions to complete this exam.
* A fee charged for doing this exam is $150.
* The exam will take 2 hours.

Audience to target:

* Software developers who are interested in building web-based applications.
* Programmers who are looking for the mighty skills in JavaScript, HTML5, and CSS3.
* Anyone who has the potential of creating interactive websites is also trained here.

Conclusion:

Web development is an important skill to be learned especially when it comes to UI/UX design. The software might be very powerful but a dull interface can make the users perceive it as invaluable. This training has just come to ensure the IT professionals come up with powerful software as well as attractive and interactive web pages.

Job opportunities:

* Web Developers
* Web Administrators
* Software Developers
* Search Engine Optimizers
* UI/UX designers
* Mobile Web Developer

Majority of the individuals who get certified has realized the fruits of this certification with those who work in big IT companies earn a basic salary of $12000 per month.

Reviews:

1. The course is unbelievably fabulous! I can now continue with my dream of becoming a UI designer. I believe that I am on the right track after taking this course.
2. The instructor has just elaborated every concept clearly as I expected. I had done this course while I was doing my undergraduate degree but it was never enlightening as this one.
3. The training was excellent but I have a suggestion. I suggest that the instructor should at least run a block of code in every lecture to enhance our confidence. On the whole, very informative and clear.
4. It is always believed that programming websites are often the hardest task in the IT industry. I have had this thinking for long but upon the training, I just got everything easy!
5. Being a web developer needs serious practice. So, there’s a real necessity for us to become more competent. I suggest that everyone should continue practicing even after we are done with the course. I strongly recommend.