Bg Car Lovers

<https://www.udemy.com/course/fully-functional-php-blog-with-cms/?instructorPreviewMode=guest>

**Fully functional PHP blog with CMS**

**What you'll learn**

* To develop fully functional php blog with Content Management System.
* You'll be able to work as a freelancer online being a Php developer which is very demanding today in the marketplace.
* You'll be able to make any CMS Application after completing this course.
* You'll be able to do CRUD “Create Read Update and Delete” data from the Data Base.
* You'll be able to write MySQL queries and work with Data Base myPhpadmin.
* Able to develop sites or blog with responsive design.
* I will add new content each month.
* You can enroll in second part FUDI blog with 20% discount after completed this course.

**Description**

It's safe to say that nearly every website that's up-to-date these days is using some form of content management system (CMS). While there are a ton of great free options that provide us with a CMS to power a website (WordPress, Drupal, etc.), it doesn't hurt to peek under the hood and get a feel for how these systems work,and to see that the custom build CMS are among the best nowadays.

This work-shop is intended to give you a feel for how PHP and MySQL interact together, and to show what is a CMS through practice  . I'll not  be skipping explanations of some of the very basic programming stuff in frond-end and back-end ,also I will write comments so you can easily navigate through the course.I'll try not to lose anyone, though, I promise.The project is made on DreamWeaver IDE so will learn also how to use one of the most powerful IDE on the market. I am ready to answer any questions that you might have.PHP is one of the most important web programming languages to learn, and knowing it, will give you SUPER POWERS in the web development world and job market place.

**Some of the major TOPICS are**

* How to implement user registration and login
* Form submissions & interactions with PHP
* Variables in PHP
* Logical Operators in PHP
* Control Structures in PHP
* Comparison Operators in PHP
* Loops in PHP such as while(){},for(){}
* PHP pre-build  functions and custom functions
* Constants  PHP, OOP(Object Oriented Programing)
* Super Globals in PHP POST[],GET[]
* Sessions in PHP
* Working  with FILES in PHP
* Authentication
* Using Bootstrap
* LearnHTML5 and CSS from scratch (most commonly used up to advance as a animation)
* Databases in PHP.