

Document Generated: 07/27/2024

Learning Style: On Demand

Provider:

Difficulty: Intermediate

Course Duration: 7 Hours

How to Build a Registration & Login System Using PHP

```
// Current

$users->map(function($user) {
    return $user->first_name.' '.$us
});

// with arrow function:

$users->map(
    fn($user) => $user->first_name.'
);
```

This course will allow candidates to understand how exactly can expedite the process of letting visitors register and sign up for those areas of the website where only members are allowed. This will be done by teaching students about database setup and connectivity options.

About this course:

The process of building an integrated registration and login system is the core focus of this course.

Candidates will get an introduction to database and the ways in which to utilize and set it up in order allow users to create accounts and register with it.

This course will also explore other related aspects to this process such a building a reset process for a forgotten password request, sending activation emails, accessing areas reserved for admins only etc.

The main advantage of taking this course is that Login/Signup is one of the most consistent features in apps and learning the process behind creating this will help improve the career standing of a PHP developer.

Beginners can take this course, but since this course explores topics that require some understanding related to PHP, prior knowledge of the platform/language will be highly preferable.

A PHP Developer can expect to earn around \$61,405 per annum.

Course Objective:

Through undertaking this course, candidates can easily learn how they can conduct the following process:

- Creation of website based registration and login areas and related systems
- Determine the work flow required to build login systems
- To customize a login system to meet specific organizational requirements

Audience:

Since this course deals with an advanced level topic in PHP, the best audience for it will be developers who have an intermediate level of knowledge and experience regarding PHP.

Prerequisites:

Preliminary level understanding of PHP and it's related aspects

Suggested prerequisites courses:

Learn PHP Programming From Scratch

Course Outline:

- Introduction
- The Database and Template
- Creating a Registration and Login System
- Spicing Up Your Login System

Credly Badge:



Display your Completion Badge And Get The Recognition You Deserve.

Add a completion and readiness badge to your Linkedin profile, Facebook page, or Twitter account to validate your professional and technical expertise. With badges issued and validated by Credly, you can:

- Let anyone verify your completion and achievement by clicking on the badge
- Display your hard work and validate your expertise
- Display each badge's details about specific skills you developed.

Badges are issued by QuickStart and verified through Credly.

Find Out More or See List Of Badges