

aws marketplace

Laravel PHP Framework

**Reviews, tips, and
advice from real users**



Powered by  **PeerSpot**

Contents

Product Recap..... 3 - 4

Valuable Features..... 5 - 7

Other Solutions Considered..... 8

ROI..... 9

Use Case..... 10 - 11

Setup..... 12 - 13

Customer Service and Support..... 14

Other Advice..... 15 - 17

About PeerSpot..... 18 - 19

Product Recap



Laravel PHP Framework

Laravel PHP Framework Recap

Whether you're a solo developer or a 20 person team, Laravel is a breath of fresh air. Keep everyone in sync using Laravel's database agnostic migrations and schema builder. It provides an amazing ORM, painless routing, powerful queue library, and simple authentication give you the tools you need for modern, maintainable PHP. We sweat the small stuff to help you deliver amazing applications.

Valuable Features

Excerpts from real customer reviews on PeerSpot:



“The product helps minimize writing redundant code and speeds development.”



Showmik Barua

Engineer at Attrabit



“The command-based tools are a must have. We use this feature extensively to handle numerous cron-based tasks within our applications.”



Verified user

Full Stack Developer at a tech services company with 1-10 employees

What users had to say about valuable features:

“The most valuable feature is how the framework minimizes the need to use redundant code. I can reuse blocks of code and this minimizes rewriting or copying and also simplifies troubleshooting reused code. .”

Showmik Barua

Engineer at Attrabit

[Read full review](#)

“MVC Framework which Taylor built is simple to use and has many built-in features, especially on models and collections. The command-based tools are a must have. We use this feature extensively to handle numerous cron-based tasks within our applications..”

Verified user

[Read full review](#) 

Full Stack Developer at a tech services company with 1-10 employees

“What I find beneficial in the Laravel PHP Framework is that it is open source, and the code optimization is executed programmatically by default. Its built-in tools and levels allow for quick application development, and its security features are good, requiring very little maintenance, while multiple tools and executing plugins are readily available..”

Ayyappa Bantu

[Read full review](#) 

Goldloan at IIFL

I find the command line interface very valuable in Laravel PHP Framework, for instance, the migrations and all feeding from seedings to migrations. Every structure is perfectly structured and tailored for a developer to use and libraries. There's no need to use any CDNs, or we can simply install the package and get the specific features. That's a greater part of Laravel PHP Framework.

Laravel PHP Framework enhances our application security posture with various packages and middleware which are available to protect from various kinds of activities.

“The most valuable features for building modern web applications in Laravel PHP Framework include the cross-factor authentication, which is handled with middleware. Those things play major roles in providing security before hacking. The route, through which we can categorize and authorize various routes in our web applications and for specific user roles, is also a significant part. .”

Verified user

[Read full review](#) 

Software Developer at a consultancy with 11-50 employees

Other Solutions Considered

“I have used and am sometimes still using Core PHP, Raw PHP, and Laravel. Another thing I use on the database in a server is PHP MIME (Multipurpose Internet Mail Extensions). I have not used anything else for my PHP development. .”

Showmik Barua


Engineer at Attrabit

[Read full review](#) 

Every framework I have worked with, including Laravel PHP Framework, is built on their specific architecture. For instance, Yii is different than Laravel; they are different. Each framework is useful; we cannot find the flaws in them. Ultimately, they provide structured coding practices that we were missing in code when developing core PHP. Instead of just putting a file and running it directly on the web server, with Laravel or CodeIgniter, we can code in a structured manner, which is a beneficial part.

Verified user

Software Developer at a consultancy with 11-50 employees

[Read full review](#) 


ROI

Real user quotes about their ROI:

Using Laravel PHP Framework has not impacted my development time or cost in my projects because it's a good best practice which we need to follow on all the complete architecture instead of simply getting a file and putting it directly, which we were doing in normal core PHP.

Verified user

Software Developer at a consultancy with 11-50 employees

[Read full review](#) 

Use Case

“The main use cases for the Laravel PHP Framework are the branch locator and multiple API creations, which I use for running APIs, executing the display of product data, and backend processing..”

Ayyappa Bantu

Goldloan at IIFL


[Read full review](#) 

“Frameworks are normally made to help people working with a programming languages they are using to work more efficiently. For example, if you want to build your system using Microsoft features, then you should go use a .NET Framework. If you want to build your system by PHP programming language, then you can use a PHP framework like Laravel.

The primary use for Laravel Framework in my case is for my PHP development of software and my web sites. .”

Showmik Barua

Engineer at Attrabit

[Read full review](#) 

We have multiple projects built on Laravel PHP Framework; as of now, we have nine to ten projects. That's something we can do with respect to what is required in web development, process, or functionality.

We complete web apps using Laravel PHP Framework. The complete web app, from A to Z, we can completely develop on Laravel for APIs, as well as complete, robust applications. We can completely deploy it with Laravel.

“We are using Laravel PHP Framework in several AI projects with APIs. For the back end, we have a Python server especially to handle all the AI requests which we receive. We don't directly connect the AI with our Laravel application, but we have a dedicated server which we have written in Python technology that we use with that. .”

Verified user

Software Developer at a consultancy with 11-50 employees

[Read full review](#) 

Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

“The initial setup of the Laravel PHP Framework was straightforward, though I encountered some challenges regarding compatibility issues. These issues included using the latest Laravel versions with older PHP versions and managing multiple libraries that needed to be downloaded and included, which posed challenges when migrating older applications to the latest versions..”

Ayyappa Bantu

Goldloan at IIFL

[Read full review](#) 

The initial setup of Laravel PHP Framework is straightforward.

The setup process of Laravel PHP Framework requires downloading the latest version of PHP initially and then getting Composer. These are the initial, primary requirements for building a Laravel project. From Composer, we need to start the project by the name using command line code. After that, we can initialize the DB connections in that specific project, if required, then run migrations, generate keys, and for testing, we need to simply run artisan serve. That is the initial phase which is really straightforward to find. .”


Verified user

[Read full review](#) 

Software Developer at a consultancy with 11-50 employees

“The initial setup is not entirely straightforward because there is some dependency. These dependencies need to be added to the system first. You have to be sure this setup is complete. The amount of time it takes to deploy actually depends on the system you want to build. If you want to build a simple web development system, then it may require less than two to three days to configure a small rack. But if you go for a more complex system, then it will require more effort and time. I cannot accurately say how much because it depends on the scope of the system and other criteria for usage. But the basic installation may not take any more than two days. If you are an amateur, then it will take more time. There are some things that you can handle by yourself in the installation by using the documentation they provide. In some extra or exceptional cases, you probably want to use the assistance of an expert. .”

Showmik Barua

[Read full review](#) 


Engineer at Attrabit

Customer Service and Support

“I do not go through support. I do use the community tools on Quora, however. There are a lot of users on the platform who discuss bug-related problems and a lot of users with experience who provide answers. There are buttons to vote for which answers are the best ones so the best answers become the best rated. It makes it easy to find the right answer and to participate in the discussions. .”

Showmik Barua

Engineer at Attrabit

[Read full review](#) 

Other Advice

There are various use cases for Laravel PHP Framework, but I don't think there are any disadvantages.

I would recommend Laravel PHP Framework to users or developers using Core PHP; this is the time they need to switch to Laravel, being a decade or more than a decade. Many people are using it. If they are still on Core PHP, then they need to switch.

“On a scale of 1 to 10, I rate Laravel PHP Framework as a 10. .”

Verified user

Software Developer at a consultancy with 11-50 employees

[Read full review](#) 

“When you first build something you may create a lot of files to build a working system. If you look closely later, you may see that some files you created were redundant or unnecessary. But because you built the system it will now not support itself without those files and redundancy already created. Instead of doing this type of management, you should let Laravel help create it. It will help you manage and be more consistent and efficient.

On a scale from one to ten where one is the worst and ten is the best, I would rate Laravel as a seven-point-five out of ten. You can round that up to eight. .”

Showmik Barua

Engineer at Attrabit

[Read full review](#) 

“Apart from [Drupal](#), I work with other technologies including PHP, [MySQL](#), React, Bootstrap, and CSS.

“With PHP, I use the Laravel PHP Framework. I have experience using Eloquent ORM in the Laravel PHP Framework in a LAMP stack. In the database, I exclusively use [MySQL](#). I have utilized the Blade templating engine with [MariaDB](#).

“The impact of Laravel's modular packaging system on development processes is significant as it requires setting up your web server and PHP installation, with Apache executing the code in the view root directory.

“The robust set of security features like protection against CSRF and SQL injections is critical in ensuring application security. In my development process, SQL injection attacks on the database are protected by storing all data in encrypted format. Additionally, I focus on proper database design, indexing with [PostgreSQL](#), and creating stored procedures, ensuring that data is validated and checked every time a form is submitted before being inputted into the database.

“From a security point of view regarding database security against SQL injections, my first priority is to check what types of data are being sent to the table, ensuring that data is always executed in encrypted format before being stored.

“I chose to stay with Laravel because it is built on the [Symfony](#) framework, which provides good security as a foundation.

“On a scale of 1–10, I rate the Laravel PHP Framework a 7..”

Ayyappa Bantu
Goldloan at IIFL

[Read full review](#) 

About this buyer's guide

Thanks for downloading this PeerSpot report.

The summaries, overviews and recaps in this report are all based on real user feedback and reviews collected by PeerSpot's team. Every reviewer on PeerSpot has been authenticated with our triple authentication process. This is done to ensure that every review provided is an unbiased review from a real user.

Get a custom version of this report... Personalized for you!

Please note that this is a generic report based on reviews and opinions from the collective PeerSpot community. We offer a [customized report](#) of solutions recommended for you based on:

- Your industry
- Company size
- Which solutions you're already considering

The customized report will include recommendations for you based on what other people like you are using and researching.

Answer a few questions in our short wizard to get your customized report.

[Get your personalized report here](#)

About PeerSpot

PeerSpot is the leading review site for software running on AWS and other platforms. We created PeerSpot to provide a trusted platform to share information about software, applications, and services. Since 2012, over 22 million people have used PeerSpot to choose the right software for their business.

PeerSpot helps tech professionals by providing:

- A list of products recommended by real users
- In-depth reviews, including pros and cons
- Specific information to help you choose the best vendor for your needs

Use PeerSpot to:

- Read and post reviews of products
- Access over 30,000 buyer's guides and comparison reports
- Request or share information about functionality, quality, and pricing

Join PeerSpot to connect with peers to help you:

- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendor

Visit PeerSpot: www.peerspot.com

PeerSpot

244 5th Avenue, Suite R-230 • New York, NY 10001

reports@peerspot.com

+1 646.328.1944