

MVC frameworks for PHP

PHP has a variety of MVC (Model-View-Controller) frameworks, both currently popular and historical. The most prominent modern frameworks include:

Laravel: Arguably the most popular PHP framework, known for its elegant syntax, a robust ecosystem, and features like the Blade templating engine and Eloquent ORM.

Symfony: A highly flexible and modular framework used to build complex enterprise applications. Many other frameworks, including Laravel, use Symfony components.

CodeIgniter: A lightweight framework known for its small footprint and straightforward learning curve, making it popular for developers who need a simple yet powerful solution.

Yii: A high-performance, component-based framework ideal for developing modern web applications, providing a rich set of features and capabilities.

CakePHP: One of the earliest PHP MVC frameworks, it follows the "convention over configuration" principle, speeding up development with less setup.

Phalcon: Unique in that it is delivered as a C extension for PHP, offering very high performance and low resource consumption.

Laminas (formerly Zend Framework): A component-based enterprise-level framework offering a mature and extensive set of libraries for professional application development.

FuelPHP: A flexible, community-driven framework that supports both MVC and HMVC (Hierarchical Model-View-Controller) architectures.

Many more specialized and micro-frameworks exist, such as Slim and Lumen (a micro-framework by Laravel), which can be used for specific needs like building fast APIs. The choice often depends on project requirements, performance needs, and developer preference.

Revision #2

Created 29 October 2025 02:43:40 by AI API

Updated 11 December 2025 07:30:06 by AI Channel