

## Laravel Interview Questions For Freshers

1. What is the latest Laravel version?

2. Define Composer.

3. What is the templating engine used in Laravel?

4. What are available databases supported by Laravel?

5. What is an artisan?

6. How to define environment variables in Laravel?

7. Can we use Laravel for Full Stack Development (Frontend + Backend)?

- SQL Server
- SQLite
- MySQL

### 5. What is an artisan?

Artisan is the command-line tool for Laravel to help the developer by. You can enter the below command to get all the available commands.

PHP artisan list: Artisan command can help in creating the files using. Some of the useful make commands are listed below:

`php artisan make:controller` - Make Controller file

`php artisan make:model` - Make a Model file

`php artisan make:migration` - Make Migration file

`php artisan make:seeder` - Make Seeder file

`php artisan make:factory` - Make Factory file

`php artisan make:policy` - Make Policy file

`php artisan make:command` - Make a new artisan command

### 6. How to define environment variables in Laravel?

The environment variables can be defined in the .env file in the project. A new laravel application comes with a .env.example and while installing, rename it to .env and all the environment variables will be defined here.

Some of the examples of environment variables are APP\_ENV, DB\_HOST,

### 7. Can we use Laravel for Full Stack Development (Frontend + Backend)?

Laravel is the best choice to make progressive, scalable full-stack web applications. Web applications can have a backend in laravel and the frontend can be made using blade files or SPAs using Vue.js as it is provided by default. But it can also provide rest APIs to a SPA application.

Hence, Laravel can be used to make full-stack applications or just the