# Middle/Senior PHP Developer Position (Laravel)

#### Project description:

A simple job board where users can post their jobs and send a response to other jobs.

We expect to see the following models:

- 1. User user, a default User model, shipped by Laravel framework
- 2. JobVacancy a model containing a title and description of the vacancy.
- 3. JobVacancyResponse a model for job vacancy responses

#### Deadlines and workflow:

You can ask any questions related to the test assignment while you are working on it. We judge the work based on how you work with the project, so create a repository for the project and provide a link to the repository before you start. When working on a project, make a commit with a detailed description of the completed task after completing any item.

Also, don't forget to provide a time estimate before starting work and decide which parts of the platform you can implement quickly and which will require significant effort.

## **Requirements:**

#### Basic system methods:

- 1. Any user can post a new job vacancy.
- 2. A user cannot post more than two job vacancies per 24 hours.
- 3. Any user can send a response to job vacancies posted by other users.
- 4. Every user can accumulate up to 5 coins.
- 5. Every user gets new coins every 24 hours. (The amount of cash should be configurable)
- 6. Users cannot send two or more responses to the same job vacancy.
- 7. A user can like a job vacancy or another user.
- 8. To post a job vacancy, a user has to pay two coins and send a response one coin.

## Notification system:

You do not need to care about the markup and design—just a technical implementation.

- 1. Once a new response has been gotten, an email has to be sent to the job vacancy creator.
- 2. The email has to contain the following details (the job vacancy title, the user's name who sent a response, the total number of responses sent since the job vacancy was posted, and the date when the answer was sent)
- 3. The system should prevent sending more than one email per hour for the same job vacancy.

## **Rest API:**

## Implement rest API endpoints for achieving the following needs:

- 1. Authenticated users and guests can fetch a list of job vacancies.
- 2. A list of job vacancies can be sorted by date of creation and by responses count; the list can be filtered by tags and date of creation (day, week, month)
- 3. Authenticated users and guests can fetch a single job vacancy.
- 4. Only authenticated users can create a job vacancy.
- 5. Only owners can update their job vacancies.
- 6. Only owners can delete their job vacancies (use soft delete)

- 7. Only authenticated users can send a job vacancy response.
- 8. Responses can be deleted only by their creators.
- 9. A user can fetch liked job vacancies, and users

## Testing:

Implement feature tests for business methods.

#### Frontend:

For your convenience, you can use Laravel Nova for the backend. You can use any other libraries at your discretion. We use the following technologies as a stack for the frontend:

- vue.js 3 / nuxtjs 3 (typescipt)
- · tailwindcss

Frontend part contains few components

- · Jobs feed
- · Post job form
- · Send response to job form
- User account area which contains main information (name, email) and coin balance
- · User responses area which contains history of responses
- · User jobs posted area
- · User login form
- User registration form\*
- Update account information form \*
- \*\* Points with asterisk(\*) are not required.

## **Environment requirements:**

- PHP 8
- Compliance with PSR-2 code style. (php\_cs.dist.php file included)
- Authorization via Laravel Passport, Laravel Sanctum or JWT
- · Upload each milestone to your public GitHub account so that we can see the application's progress.
- Docker ready
- Create readme.md file with the instructions of how to setup the project

## php\_cs.dist.php

```
1 <?php
2
3 $finder = Symfony\Component\Finder\Finder::create()
    ->in([
4
      __DIR__.'/app',
5
          __DIR__.'/database',
6
 7
         __DIR__.'/routes',
8
          __DIR__.'/tests',
     ])
9
     ->name('*.php')
10
11
     ->notName('*.blade.php')
      ->ignoreDotFiles(true)
12
```

```
13
        ->ignoreVCS(true)
14 ;
15
16 return (new PhpCsFixer\Config())
17
        ->setRiskyAllowed(true)
18
       ->setRules([
            '@PSR2' => true,
19
20
            'array_syntax' => ['syntax' => 'short'],
21
            'ordered_imports' => ['sort_algorithm' => 'alpha'],
22
            'no_unused_imports' => true,
23
            'trailing_comma_in_multiline' => true,
            'phpdoc_scalar' => true,
24
25
            'unary_operator_spaces' => true,
26
            'binary_operator_spaces' => true,
27
            'blank_line_before_statement' => [
28
                'statements' => ['break', 'continue', 'declare', 'return', 'throw', 'try'],
29
            ],
30
            'phpdoc_single_line_var_spacing' => true,
31
            'phpdoc_var_without_name' => true,
32
            'class_attributes_separation' => true,
            'method_argument_space' => [
33
                'on_multiline' => 'ensure_fully_multiline',
34
35
                'keep_multiple_spaces_after_comma' => true,
36
            ],
37
            'single_trait_insert_per_statement' => true,
            'declare_strict_types' => true,
38
39
            'php_unit_method_casing' => ['case' => 'snake_case'],
40
            'multiline_whitespace_before_semicolons' => ['strategy' => 'new_line_for_chained_calls'],
41
42
        ->setFinder($finder)
43 ;
44
```