**Laravel Assessment**

Your task is to create a small application to manage multiple employees in different companies. Follow the following points to complete the assessment:

**Assessment must be presented using Laravel version 6.0 and Bootstrap version 4.4.1, any application created using any older version will be disregarded.**

* Laravel Authentication with the ability to have different user roles.
* Create dummy users randomly using database seeds
* Apply the CRUD method (Create, Read, Update and Delete) for companies and employees
* Use database migrations to create all the tables. PhpMyAdmin is not permitted to create your schema.
* Schemas for both entities:
  + Company table consists of: Name (Required and Unique), Address, Website (Valid URL), Logo (Size 100x100 with automatic resize ability otherwise)
  + Employee table consists of: First Name (required and max: 40 characters), Last Name (required), Email (Required and Valid email address), Date of birth (calendar input), I have a phone number (Checkbox), Phone (Required if checkbox is checked, Valid international phone format), Profile Picture (Required, max size: 2MB)
* Store company logos in storage/app/public
* Third party packages are not allowed to be used in upload functionality
* Use your favourite bootstrap template for the front-end design
* Support multiple language (English, Arabic) using resources/lang folder
* Handle the form validation with Laravel Request classes
* Create your controller using resource controllers with default methods of index, store, delete, etc...
* Use Laravel pagination to show the list of companies or employees, 30 entries per page
* Configure your application to send email notification using Mailgun whenever a user created a new company.
* Finally create a report “Company Statistics” that shows the number of employees in each company.

Good Luck.