To deploy the application on a local server, please follow the steps below:

- 1. Set up your database and adjust the Laravel configuration accordingly.
- 2. Install the required dependencies by running the command 'composer install' for PHP dependencies, and 'npm install' for JavaScript dependencies.
- 3. Create the database by running the command '**php artisan migrate'**. This will apply the necessary migrations to create the database tables.
- 4. I am using the standard Laravel web server. To enable it, run the command 'php artisan serve'.
- 5. Build the front-end by running the command 'npm run dev'. This will compile the necessary JavaScript and CSS files.
- 6. To simulate the operation of the modules, I use Laravel's worker system. I have created a command to easily simulate all active modules. To run this command, use 'php artisan simulate:modules'. You can also specify a delay between each data submission by adding a number after the command. By default, this delay is set to 2 seconds.