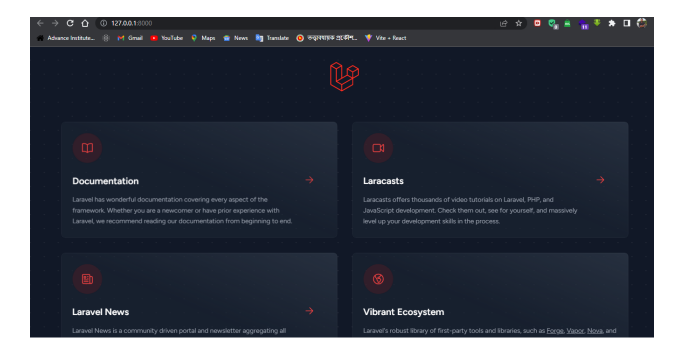
# **Assignment of Module - 13**

# Screenshot of the running server:



# Screenshot of the running route:.



# The step of complete the assignment:

Step 1: Install Composer

Step 2: Install laravel Blade Template

Step 3: Run the Project. Command: php artisan serve

Step 4: Open Browser and browse: http://127.0.0.1:8000/

# Here is a brief description of the purpose of each of the folders in a Laravel project:

# 1. app

The app directory contains the core code of your application. This includes the models, controllers, and views that make up your application.

## 2. bootstrap

The bootstrap directory contains a few files that bootstrap the framework and configure autoloading.

## 3. config

The config directory contains all of your application's configuration files. This includes settings for your database, email, and other aspects of your application.

#### 4. database

The database directory contains your database migration and seeds. Migrations are used to create and update your database schema, while seeds are used to populate your database with data.

## 5. public

The public directory is the root of your application. This is where all of your static assets, such as images, CSS, and JavaScript, are stored.

#### 6. resources

The resources directory contains your application's views, stylesheets, and JavaScript files.

#### 7. routes

The routes directory contains your application's routes. Routes define how requests to your application are handled.

## 8. storage

The storage directory contains your application's logs, compiled Blade templates, file based sessions, file caches, and other files generated by the framework.

## 9. tests

The tests directory contains your automated tests. These tests can be used to verify the functionality of your application.

#### 10. vendor

The vendor directory contains your Composer dependencies. Composer is a dependency manager that makes it easy to install and manage third-party libraries in your Laravel project.