How to Set Up and Start the Backend Server on Localhost

System Requirements

- 1. PHP >= 8.2
- 2. Composer
- 3. Web Server (Apache/Nginx)
- 4. Database (MySQL/PostgreSQL/SQLite)

Steps

- 1. **Install Composer** If not already installed, download and install Composer from getcomposer.org.
- 2. **Configure Database** Open the **.env** file in your project directory and adjust the database settings:

```
DB_CONNECTION=mysql
```

DB_HOST=127.0.0.1

DB_PORT=3306

DB_DATABASE=your_database_name

DB_USERNAME=root

DB_PASSWORD=

- 3. **Run Migrations** Run the following command to create the necessary tables in the database: php artisan migrate
- 4. **Start Local Server** Run the following command to start the local server:

php artisan serve

The server will run at http://localhost:8000.

5. **Access the Application** Open your browser and go to http://localhost:8000 to see your Laravel application.

The documentation api

https://app.getpostman.com/join-team?

invite_code=ecac40f1d4f635a5b89f72aaefe9f94b&target_code=603d034bcc12b16f0802513aa9774 e83