

# organizations

PRESENTED BY:

Sciflare Technologies Pvt Ltd

PRESENTED TO:

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DATE:

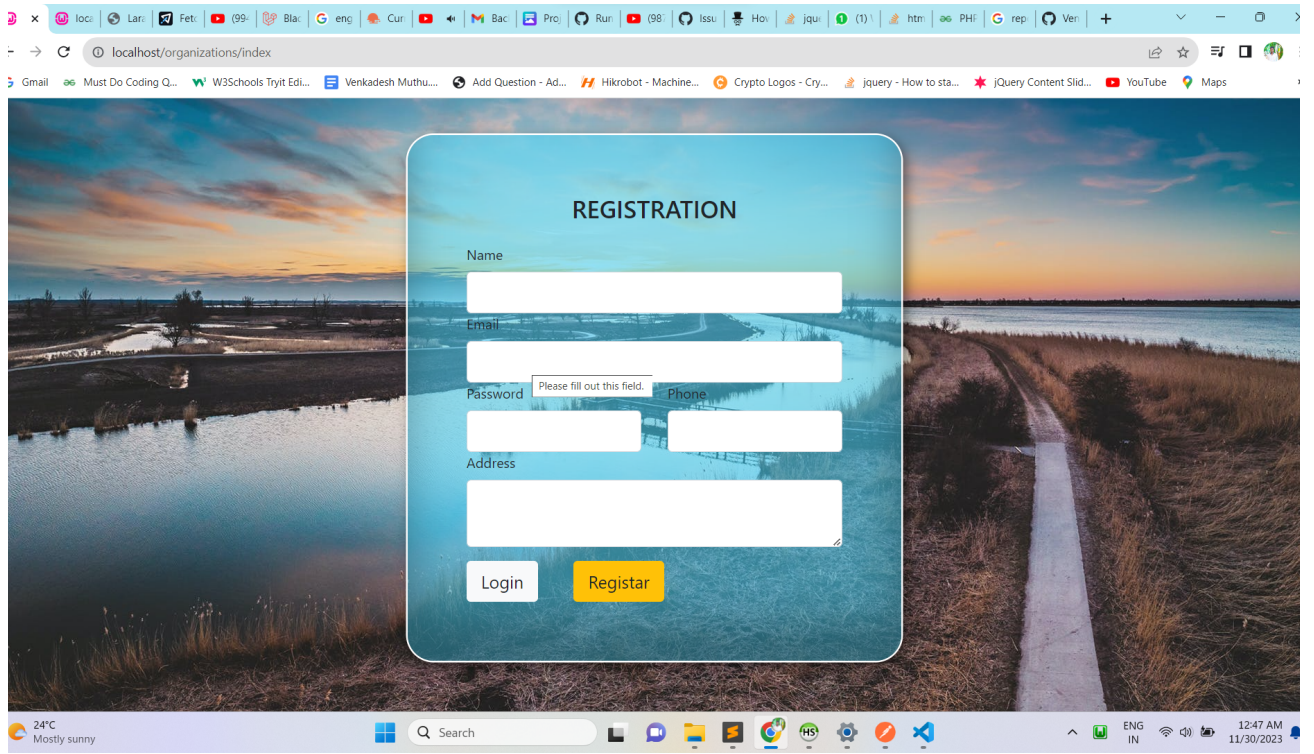
30 November 2030

## Assignment Details:

**Core PHP API application to implement CRUD**

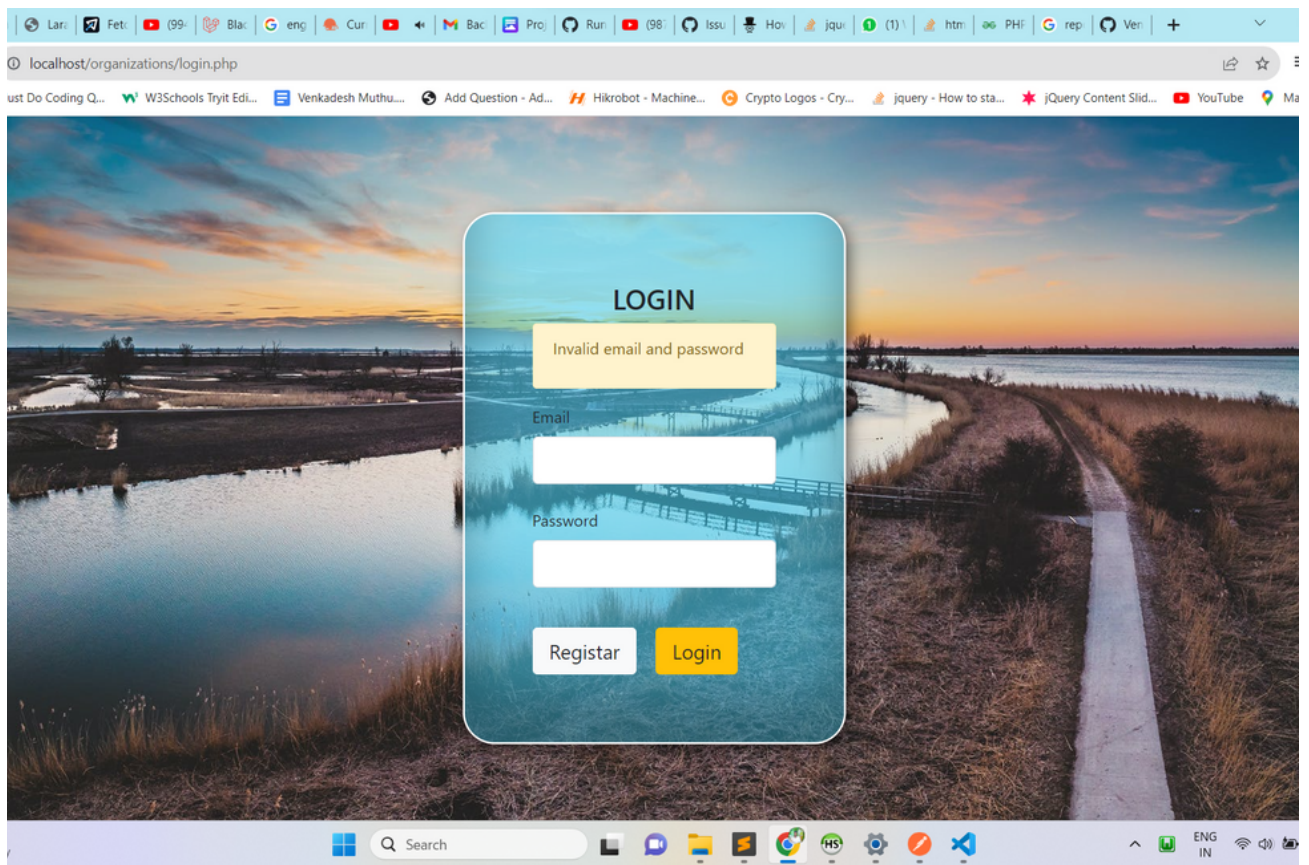
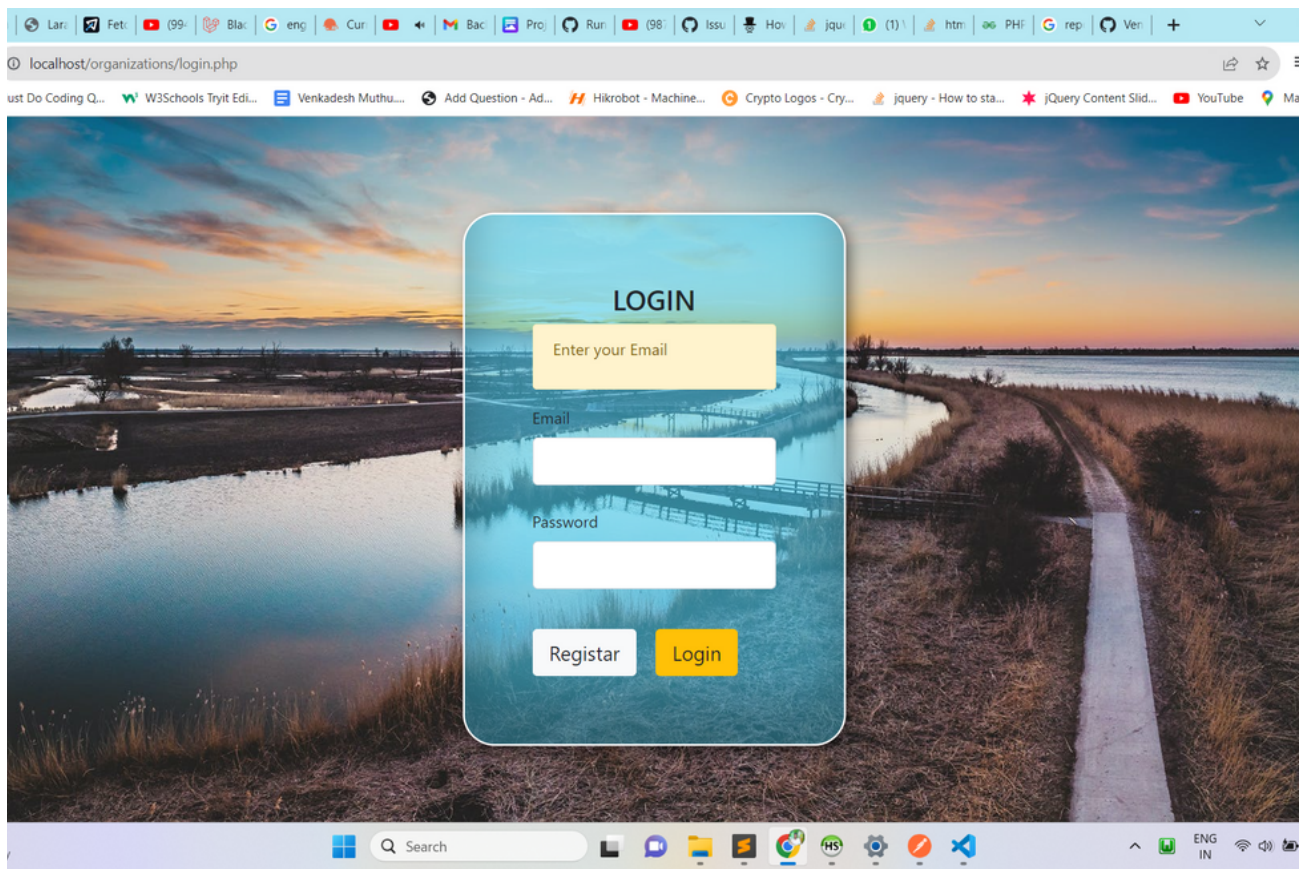
create a basic blade,

*Registration validation:*



*login validation*

user login functionality using secure authentication methods.



available privileges:

1. admin

Admin can view all data, both users

The screenshot shows a web browser window with a dark header bar. The address bar displays "localhost/organizations/home". The main content area has a yellow banner at the top stating "User Login Successfull". Below this is a table with columns: Name, Email, Phone, Address, and Action. The table contains four rows of data:

Name	Email	Phone	Address	Action
muthu	muthu@gmail.com	9876587654	test	<a href="#">Update</a> <a href="#">Delete</a>
Marrish	marrish@gmail.com	6382803669	Kaduvetti	<a href="#">Update</a> <a href="#">Delete</a>
venki	venki@gmail.com	6382803669	bangalore	<a href="#">Update</a> <a href="#">Delete</a>
mani	mani@gmail.com	6382803669	bangalore	<a href="#">Update</a> <a href="#">Delete</a>

At the bottom of the screen, a Windows taskbar is visible with icons for File Explorer, Task View, Start, Search, and several pinned applications. The system tray shows "ENG IN" and other status indicators.

2. User:

user can view only his/her info

localhost/organizations/home

User Login Successfull

Name	Email	Phone	Address	Action
vikiesaki	vikiesaki@gmail.com	7854942047	tirunelveli	<a href="#">Update</a> <a href="#">Delete</a>

post man response

create rest api:

Home Workspaces API Network Explore

Overview POST http://localhost/organ... + \*\*\*

No Environment

http://localhost/organizations/create

POST http://localhost/organizations/create

Params Authorization Headers (10) Body Tests Settings

Body

Body (1) Headers (13) Test Results

Pretty Raw Preview Visualize JSON

```

1
2 "status": 201,
3 "message": "User Created Successfull",
4 "userInfo": 24
5

```

Status: 200 OK Time: 109 ms Size: 595 B Save as example

Ind and replace Console Postbot Runner Start Proxy Cookies

get data response

The screenshot shows the Postman interface with a collection named 'Your collection'. A PUT request is made to `http://localhost/organizations/getdata`. The request body is set to form-data and contains the following fields:

Key	Value	Description
email	venki123@gmail.com	
password	12345	
name	venki123	
phone	6789568389	
address	hj	

The response body is displayed in JSON format:

```
1 "status": 201,
2 "message": "User Login Successfull",
3 "userInfo": "17"
```

update user.

The screenshot shows a web browser window with the URL `localhost/organizations/update_user?id=8`. The page title is 'Users'. The main content is an 'UPDATE USER' form with the following fields:

Name	venki
Email	venki@gmail.com
Phone	6382803669
Address	bangalore

At the bottom of the form are two buttons: 'Update' and 'Cancel'.

There is delete and logout

Name	Email	Phone	Address	Action
muthu	muthu@gmail.com	9876587654	test	<a href="#">Update</a> <a href="#">Delete</a>
Marrish	marrish@gmail.com	6382803669	Kaduvetti	<a href="#">Update</a> <a href="#">Delete</a>
venki	venki@gmail.com	6382803669	bangalore	<a href="#">Update</a> <a href="#">Delete</a>
mani	mani@gmail.com	6382803669	bangalore	<a href="#">Update</a> <a href="#">Delete</a>

users with roles & privileges under the organization

users with roles & privileges under the organization

- secure the api with passport
- use relationships
- use migrations
- use seeds
- use factories

I have some doubts.

I don't understand migrations,seeds,factories

But I have some idea that these methods use laravel

thanks and regards