**Php artisan storage:link**

**Image upload in livewire**

# $originalName = $this->image->getClientOriginalName();

# $this->image->storeAs('public/image', $originalName);

# $user = new User;

# $user->image = $originalName;

# Run command :- php artisan storage:link

**Image upload in livewire**

1. In component file

use Livewire\WithFileUploads;

use WithFileUploads;

2.

 $event->image= $this->image;

      $this->image->store('users', 'public');

In store function

public function store()

    {

        $this->validate();

        $pass = rand ( 10000000000 , 99999999 );

        $event = new User;

        $event->firstname = $this->firstname;

        $event->lastname = $this->lastname;

        $event->organization = $this->organization;

        $event->email= $this->email;

        $event->password = Hash::make( $pass);

        $event->image= $this->image;

      $this->image->store('users', 'public');

// users is a table name in database and public is a folder where

Image save in public 🡪 storage🡪users here image save in livewire.

        // User::create($event);

        $event->save();

        // dd($event->password);

       Mail::to($this->email)->send(new CloudEmailProduct($event,$pass));

       session()->flash('message','<b>Hi there!</b> Thanks for signup');

       session()->flash('type','success');

       session()->flash('message', 'User updated successfully');

        $this->resetInput();

    }

* In livewire image store in storage🡪app🡪 public 🡪foldername where u store image(users) 🡪image
* In which we need to link storage folder :- run command

Php artisan storage:link

Use this code

Image upload with Original name in db and in table

In component

use Livewire\WithFileUploads;

    public function store()

    {

        $this->validate();

        $pass = rand(10000000000, 99999999);

        $event = new User;

        $event->firstname = $this->firstname;

        $event->lastname = $this->lastname;

        $event->organization = $this->organization;

        $event->email = $this->email;

        $event->password = Hash::make($pass);

        if ($this->image) {

            $file =  $this->image;

            $filename = $file->getClientOriginalName();

            $file->storeAs('uploads',  $filename);

            $event->image= $filename;

        }

        // $this->image= $event->image;

        // dd( $event->image);

        // $this->image->move(public\_path('users'),$event->image);

        //users is a foldername, public foldername

        // User::create($event);

        $event->role= 'admin';

        $event->save();

        // dd($event->password);

        Mail::to($this->email)->send(new CloudEmailProduct($event, $pass));

        // session()->flash('message', '<b>Hi there!</b> Thanks for signup');

        // session()->flash('type', 'success');

        // session()->flash('message', 'User updated successfully');

        $this->resetInput();

        $this->dispatchBrowserEvent('closeModal');

        $this->dispatchBrowserEvent('swal:modal', [

            'type' => 'success',

            'message' => 'User Created Successfully!',

            'text' => 'It will list on users table soon.'

        ]);

This is a code for image upload with original name

        if ($this->image) {

            $file =  $this->image;

            $filename = $file->getClientOriginalName();

            $file->storeAs('uploads',  $filename);

            $event->image= $filename;

        }

In blade page to show image

                        <td><img src="{{ asset('uploads/'.$value->image)}}" style="height: 100px; width:150px;"> </td>

Uploads name da folder baan jai ga storage 🡪app de andar

When we run project

Before that run COMMAND

* php artisan storage:link

in config 🡪 filesystems.php

    'links' => [

        public\_path('storage') => storage\_path('app/public'),

        public\_path('uploads') => storage\_path('app/uploads'),

    ],