**Laravel (PHP)**

**Models**

class Capture extends Model

{

use TrimScalarValues;

/\*\*

\* The database table used by the model.

\*

\* @var string $table

\*/

protected $table = 'capture';

/\*\*

\* The attributes that are mass assignable.

\*

\* @var array $ fillable

\*/

protected $fillable = [

'company\_id',

'users\_id',

'image\_url',

'message',

'admin\_comments',

'status'

];

/\*\*

\* Get the user record associated with the capture.

\*/

public function user(){

return $this->hasOne('App\User','id','users\_id');

}

}

**Controller**

public function show($id) {

$with = [

'user' => function($f) {

$f->select('id', 'name');

}

];

//Calling capture table via Capture model

$data['capture'] = Capture::where('id', $id)

->where('company\_id', $this->company\_id)

->with($with)

->first();

return view('front.capture.show')->with($data); //Return with html

}

**View**

<tr class="responsiveBg" ng-repeat="capture in captures">

<td><img src="{{ url('uploads/capture') }}/<% capture.image\_url %>" style="width:100px;"></td>

<td><% capture.message %></td>

<td><a href="{{ url('employee-view') }}/<% capture.user.id %>"><% capture.user.name %></a></td>

<td id="comment\_<% capture.id %>">

<div class="comment\_show"><% capture.admin\_comments %></div>

<div class="comment\_update" style="display:none;">

<input class="comment\_input" value="<% capture.admin\_comments %>">

<a href="javascript:void" ng-click='update\_comment(capture.id)' class="btn btn-primary">Save</a>

</div>

</td>

<td class="Capture\_btn">

<a href="javascript:void(0)" ng-click="delete(capture.id)" class="btn btn-danger">Delete</a>

<a href="javascript:void(0)" ng-click="comment(capture.id)" class="btn btn-primary">Comment</a>

</td>

</tr>

**Angular js**

var app = angular.module("App", []);//Define App

//Configure app start end symbol

app.config(function($interpolateProvider){

$interpolateProvider.startSymbol('<%');

$interpolateProvider.endSymbol('%>');

});

// Define controller

app.controller("capture", function($scope,$http) {

var capture\_list\_url = $("#url").val()+'/capture\_list';

var url = capture\_list\_url;

//Getting captures list

$scope.get\_captures = function(){

$("#loding\_img").removeClass('hide');

$http({

method: 'POST',

url: url,

}).then(function(response){

$scope.captures = response.data.captures.data;

$("#capture .link").html(response.data.link);

$("#loding\_img").addClass('hide');

});

}

});