

4 answers

10

unique - array of unique columns.

15

summer note

tiny mce

trix editor

editor plugins.

20

defer keyword : all waits
for the entire page to load.

assignment to explore → img posting
js. events.

25

Storing

- G ① validation
- ② store
- ③ success message in session

to disable debugbar for a page route

```
app('debugbar').disable();
```

request (php artisan make)

php artisan make : request

Question / create Question Request

App → http → Request → File .

authorize if returns true

then rules are checked .

if false request won't proceed
→ forbidden .

store → create Question Request

manager -

auth() → check() → used

while authentications if

user is logged in or not

→ returns true if logged in .

RouteServiceProvider ie home const be
home page direction .

middleware → auth middleware config → auth

filter
\$auth->user() → questions() →
create()

pass all two columns

'title' ⇒ \$request→title
'body' ⇒ \$request→body;

Session() → Flash('success')

Question added.

return Redirect::route('questions')

index');

21

function (\$slug) {



22 processing HTML

23 method in order to increment
question count, increment(
views=\$out);

24 message that can be
25 included somewhere

automatically persisting in
database too.

26

salta func alog banaka baad
project and check jahez ed
nabi use karna haj check.

middlewore lage wala only (body)
And store ')

X do not make routes complicated
hence controller

only() if authentication
except()

27 RouteService provider
28 Router() → slug milie kha

Route::bind('slug', binding
with key)

15

29

30

31

32

33

34

35

36

37

38

39

authorizing edit & delete operations

autonomizing edit & fix capabilities
using gates & fix capabilities
using policies

Check gate in controller in edit
if gate allows then update
or else no

if (gate :: allows ('gate name', project))

auth service provider

GATE

define Gate

name

Gate :: define ('update-question'
Function \$user, \$question')

else aborting with 403

② if (gate allows) . gate name

OR (if auto() => user() -> can ('update'))

need not pass user

product will be

Second argument

either return true / false

or else no access

auth auth->check() or ②

does everything above -
hence annotation ② can ()

return \$user->id == \$question->uid;
if match return true or

false

② end can

PHP Answer - model + answers

PHP artisan make:policy QuestionPolicy

- model + questions

only → make() →

Same many() → bkt qstns ko
Same karna ho rkt hi query me
And answers array

Checking authentication rules

in update

→ make() →
check(function(\$question)) {

we have to register Policy
in auth service provider

~~questions~~ → answers() →

3 summary(" ") -

Question class → QuestionPolicy

X → object dega Eloquent Events :-

In controller

\$this → authorize('update', 'question')

① make ~~one~~ 'policy'

- rules
- Register

② check authorization in controller

use @can to check in blade.

har bar boot hahi hota ek bar
boor me sign-in ho jata

observers → user will like changes.
Registration in application.

Resource → questions · answers

go back to same page.

D redirect() → back()

① declined (\$question → url)

need user avatar

new version

getAvatarAttribute()

size = 40;

\$name = \$this → name;

return URL

String plural('answer', \$question →

answersCount)

text-success

text-dark

Question → answer → answer author

binding answer and
answer to answer path
in layers

multiple questions ke relationship

start to array after
shop artisan make: controller

AnswersController → mode = answer

if answer · bestAnswer }
& answer → question → markBestAnswer (param

getBestAnswerAttribute () {

\$this → id = = = \$this → question →
bestAnswer.

Can add questionid and
answer id both are needed

else

② declined (\$question → url)

new version

getAvatarAttribute()

size = 40;

return URL

getBestAnswerAttribute () {

\$this → id = = = \$this → question →
bestAnswer.

text-success

text-dark

Question → answer → answer author

binding answer and
answer to answer path
in layers

multiple questions ke relationship

start to array after
shop artisan make: controller

AnswersController → mode = answer

if answer · bestAnswer }
& answer → question → markBestAnswer (param

many to many requires

Camlin Page
Date

Bridging-table

is - favorite

question & userid

Button → submit

ist

agar pshn par hai vapis click
kun to unfar ho. Janacharya
and vice versa

user model - mapping

public function favorites(c) {

return \$this->belongstomany(c)

question; done);

Count

in userclass

to prevent ~~fan~~ answer to owner

markfas favorite (user & user

Question & question

return \$user->favorites();

return \$user->questions();

return \$user->answers();

return \$user->votes();

return \$user->comments();

return \$user->likes();

return \$user->dislikes();

return \$user->replies();

return \$user->replies();

favoritesController →

function favorites()

return \$this->store('favorites');

function destroy(\$id)

return \$this->destroy(\$id);

function attach(\$questionId)

return \$this->attach(\$questionId);

function detach(\$questionId)

return \$this->detach(\$questionId);

favorites()

attack

(\$questionId)

destroy

(\$questionId)

favoritesController →

function favorites()

return \$this->store('favorites');

function destroy(\$id)

return \$this->destroy(\$id);

function attach(\$questionId)

return \$this->attach(\$questionId);

function detach(\$questionId)

return \$this->detach(\$questionId);

function destroy(\$questionId)

return \$this->destroy(\$questionId);

favoritesController →

function favorites()

return \$this->store('favorites');

function destroy(\$id)

return \$this->destroy(\$id);

function attach(\$questionId)

return \$this->attach(\$questionId);

function detach(\$questionId)

return \$this->detach(\$questionId);

function destroy(\$questionId)

return \$this->destroy(\$questionId);

function destroy(\$questionId)

Scanned with CamScanner

User →

Q → marked by user

User me by table name in
and question → to signifier.

Morphed By Many (Question, note)

Answer can be marked by User

VotesAnswer ()

Morphed By Many (Answer, vote)

along with timestamp.

Answer:-

votes() { user, vote }

morphed To Many

Question : same

Grepper → vote draping ke andar
attack karne dega and
tensa note ko mangega

votes() → attach (auth → user,

votes controller ('vote' → & vote));

↳ Vote Question take question as vote

Vote Answer (consume, push vote)

up/down → using helper to check

D

ticket \rightarrow votable()
in plug.

Camlin Page
Date / /

voteQuestions() \rightarrow where ('vote' \Rightarrow
'vote id' = \$ question \rightarrow id) \exists

(
4 -1 for downvote

hasVoteForQuestion()

C \Rightarrow upvote || downvote return true

updating polymorphic relationships

updateVoteWithNote agarvath

data kua hai aur upvote update

Karne ka hai

ie downvote if already voted.

updateExistingPivot(id, vote)

if downvote \rightarrow upvote

double increment :- $-1 \& 0 \rightarrow 1$

upvote \rightarrow downvote

$1 \rightarrow 0 \rightarrow -1$ hence

double increment & decrement

ticket interface
body to abstract
sketka