**\*\*\*\*\*\*\*\*\*\*\*\*\* NEXT.js \*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**1, How can I get the current url?**

@1, import { usePathname } from 'next/navigation'

const currently\_url = usePathname();

**2, How to import external script?**

@1, import Script from 'next/script'

@2, return (

<html lang="en">

<head>

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/animate.css/4.1.1/animate.min.css" />

<Script src="https://cdnjs.cloudflare.com/ajax/libs/wow/1.1.2/wow.min.js" strategy="lazyOnload" />

</head>

<body className={inter.className}>

...

</body>

</html>

)

**\*\*\*\*\*\*\*\*\*\*\*\* git working \*\*\*\*\*\*\*\*\*\*\*\***

**1, git download**

git clone https://topshinjiron:ghp\_3IetP5HiM0eR3HdhiOL6dlu44ceuus11tw9g@github.com/topshinjiron/bookmaker.ninja.git

**2. git push**

@1. git status (view the modify content)

@2. git add . (add the modify content to github)

@3. git commit -m "name" (giving comment name)

@4. git push (push to github)

**3.github registering method**

git config --global user.name "shinjiron"

git config --global user.email "topshinjiron@gmail.com"

\*\*\*\*\*\*\*\*\*\*\*\*\* CSS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**1, fadein effect**

    @1, <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/animate.css/4.1.1/animate.min.css">

    <script src="https://cdnjs.cloudflare.com/ajax/libs/wow/1.1.2/wow.min.js"></script>

    <div class="wow animate\_\_animated animate\_\_fadeIn" data-wow-duration="2s" data-wow-delay="1s" data-wow-offset="100" data-wow-iteration="3">

Your animated content here

</div>

    <script> new WOW().init(); </script>

@2, // --- Animate.css Effects ---//

// Attention Seekers

animate\_\_bounce

animate\_\_flash

animate\_\_pulse

animate\_\_rubberBand

animate\_\_shakeX

animate\_\_shakeY

animate\_\_headShake

animate\_\_swing

animate\_\_tada

animate\_\_wobble

animate\_\_jello

animate\_\_heartBeat

// Back Entrances

animate\_\_backInDown

animate\_\_backInLeft

animate\_\_backInRight

animate\_\_backInUp

// Back Exits

animate\_\_backOutDown

animate\_\_backOutLeft

animate\_\_backOutRight

animate\_\_backOutUp

// Bouncing Entrances

animate\_\_bounceIn

animate\_\_bounceInDown

animate\_\_bounceInLeft

animate\_\_bounceInRight

animate\_\_bounceInUp

// Bouncing Exits

animate\_\_bounceOut

animate\_\_bounceOutDown

animate\_\_bounceOutLeft

animate\_\_bounceOutRight

animate\_\_bounceOutUp

// Fading Entrances

animate\_\_fadeIn

animate\_\_fadeInDown

animate\_\_fadeInDownBig

animate\_\_fadeInLeft

animate\_\_fadeInLeftBig

animate\_\_fadeInRight

animate\_\_fadeInRightBig

animate\_\_fadeInUp

animate\_\_fadeInUpBig

animate\_\_fadeInTopLeft

animate\_\_fadeInTopRight

animate\_\_fadeInBottomLeft

animate\_\_fadeInBottomRight

// Fading Exits

animate\_\_fadeOut

animate\_\_fadeOutDown

animate\_\_fadeOutDownBig

animate\_\_fadeOutLeft

animate\_\_fadeOutLeftBig

animate\_\_fadeOutRight

animate\_\_fadeOutRightBig

animate\_\_fadeOutUp

animate\_\_fadeOutUpBig

animate\_\_fadeOutTopLeft

animate\_\_fadeOutTopRight

animate\_\_fadeOutBottomRight

animate\_\_fadeOutBottomLeft

// Flippers

animate\_\_flip

animate\_\_flipInX

animate\_\_flipInY

animate\_\_flipOutX

animate\_\_flipOutY

// Lightspeed

animate\_\_lightSpeedInRight

animate\_\_lightSpeedInLeft

animate\_\_lightSpeedOutRight

animate\_\_lightSpeedOutLeft

// Rotating Entrances

animate\_\_rotateIn

animate\_\_rotateInDownLeft

animate\_\_rotateInDownRight

animate\_\_rotateInUpLeft

animate\_\_rotateInUpRight

// Rotating Exits

animate\_\_rotateOut

animate\_\_rotateOutDownLeft

animate\_\_rotateOutDownRight

animate\_\_rotateOutUpLeft

animate\_\_rotateOutUpRight

// Sliding Entrances

animate\_\_slideInUp

animate\_\_slideInDown

animate\_\_slideInLeft

animate\_\_slideInRight

// Sliding Exits

animate\_\_slideOutUp

animate\_\_slideOutDown

animate\_\_slideOutLeft

animate\_\_slideOutRight

// Zoom Entrances

animate\_\_zoomIn

animate\_\_zoomInDown

animate\_\_zoomInLeft

animate\_\_zoomInRight

animate\_\_zoomInUp

// Zoom Exits

animate\_\_zoomOut

animate\_\_zoomOutDown

animate\_\_zoomOutLeft

animate\_\_zoomOutRight

animate\_\_zoomOutUp

// Specials

animate\_\_hinge

animate\_\_jackInTheBox

animate\_\_rollIn

animate\_\_rollOut

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Laravel && openAI\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**1,how to install composer?**

composer.exe install(\*install path must be same as php path by enviroment variable setting.\*)

**2,how to connect the openAI in laravel?**

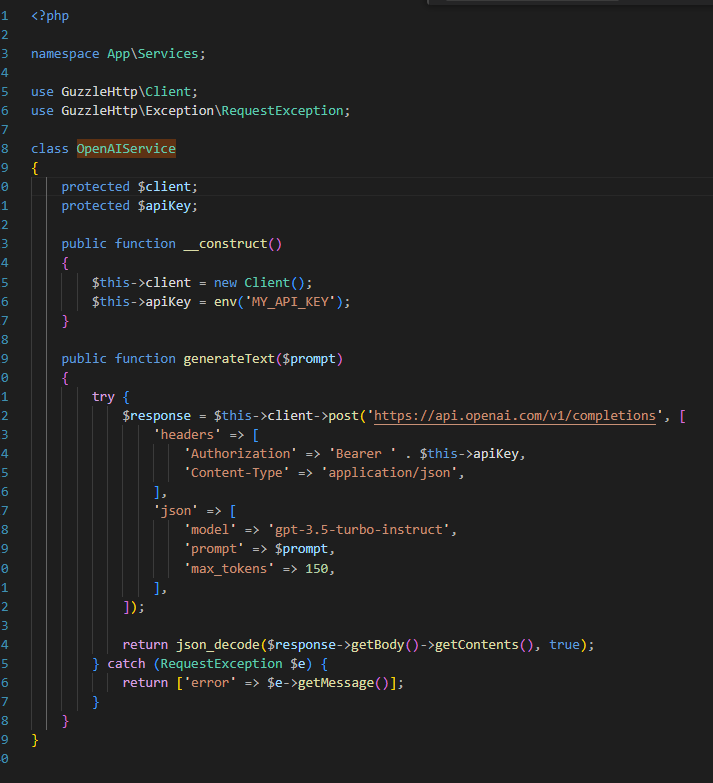
@1, in the command.. : -composer require openai-php/client

-composer require guzzlehttp/guzzle

@2,in this urlpath (<https://platform.openai.com/api-keys>)

Click button “Create new secret key” and copy that paste .env file of your project.

@3, “app/Services/OpenAIService.php” create this file and write follow code.



@4, in the controller,

$result = $this->openAIService->generateText($prompt);

**3,where to check the openAI api key?**

url path: <https://keychecker.aikemist.ai/>

**4, AI model list.**



**5, FileUpload in laravel.**

-form style in view file for user input

<form action="{{ route('resume.generator') }}" enctype="multipart/form-data" method="POST">

-in the controller(save the file in the server and save url paths in the database)

$paths = array();

        $directory = 'videos/' . Auth::id();

        $existingFiles = Storage::disk('public')->files($directory);

        if (count($existingFiles) >= 5) {

            return back()->with('error', 'You have reached the maximum number of video uploads.');

        }

        $request->validate([

            'video' => 'file|mimes:mp4,avi,mkv,mov,ogg|max:2000000',

        ]);

        if ($request->hasFile('videos')) {

            $files = $request->file('videos');

            foreach ($files as $file) {

                $path = Storage::putFile($directory, $file);

                array\_push($paths, $path);

                $path = array();

            }

        }

        $paths = implode(',', $paths);

**6. How to change from array to string, from string to array?**

-from array to string

$jobs = implode(',', $jobs);

-from string to array

$quiz3\_array = explode(',', $quiz3);

**7. Prompt “**ユーザ登録すると企業側にメール通知がいくようにしたい**” The way that when new user is registered email send to site manager.**

-env setting(smtp setting)

MAIL\_MAILER=smtp

MAIL\_HOST=sv8229.xserver.jp // server\_host

MAIL\_PORT=587

[MAIL\_USERNAME=reply@ai-career-consultant.com](mailto:MAIL_USERNAME=reply@ai-career-consultant.com) //domain name

MAIL\_PASSWORD=q8ctozki

MAIL\_ENCRYPTION=tls

[MAIL\_FROM\_ADDRESS=reply@ai-career-consultant.com](mailto:MAIL_FROM_ADDRESS=reply@ai-career-consultant.com) // domain name

MAIL\_FROM\_NAME="${APP\_NAME}"

The other process will be check via chatgpt.