

DOCUMENTATION**INSTALLATION/CONFIG**

```
PS C:\Users\karlc\Documents> laravel new MyProject
```



```
Would you like to install a starter kit? [No starter kit]:
```

```
[none ] No starter kit
```

```
[breeze ] Laravel Breeze
```

```
[jetstream] Laravel Jetstream
```

```
> none
```

```
Which testing framework do you prefer? [Pest]:
```

```
[0] Pest
```

```
[1] PHPUnit
```

```
>
```

```
Would you like to initialize a Git repository? (yes/no) [no]:
```

```
> yes
```

```
Which database will your application use? [SQLite]:
```

```
[sqlite ] SQLite
```

```
[mysql ] MySQL
```

```
[mariadb] MariaDB
```

```
[pgsql ] PostgreSQL
```

```
[sqlsrv ] SQL Server (Missing PDO extension)
```

```
> sqlite
```

```
PS C:\Users\karlc\Documents\MyProject> php artisan serve
```

```
INFO Server running on [http://127.0.0.1:8000].
```




```
Press Ctrl+C to stop the server
```

ROUTES



C: > Users > karlc > Documents > MyProject > routes > web.php

```
1  <?php
2
3  use Illuminate\Support\Facades\Route;
4
5  Route::get('/welcome', function () {
6      return view('welcome');
7  }->name('welcome');
8
9  Route::get('/About', function () {
10     return view('About');
11 }->name('About');|
12
13 Route::get('/Content', function () {
14     return view('Content');
15 }->name('Content');
```

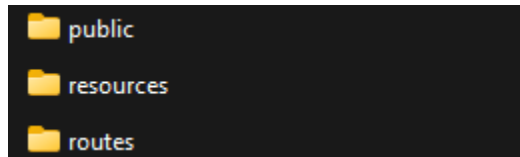
VIEWS

 about.blade	26/08/2024 4:54 pm	PHP Source File	1 KB
 content.blade	26/08/2024 5:03 pm	PHP Source File	1 KB
 welcome.blade	26/08/2024 4:49 pm	PHP Source File	1 KB

CSS AND IMAGES

 css	26/08/2024 10:35 pm	File folder
 images	26/08/2024 10:46 pm	File folder

KEY DIRECTORIES AND FILES



- To hold the content of the webpage that users can access
- Holds the content of the webpage like views, language files, and assets like images, CSS, and JavaScript.
- Define the URL so that the website knows where to go when a user navigates it.



- Holds user and app generated files
- Ensures code quality by using a test case

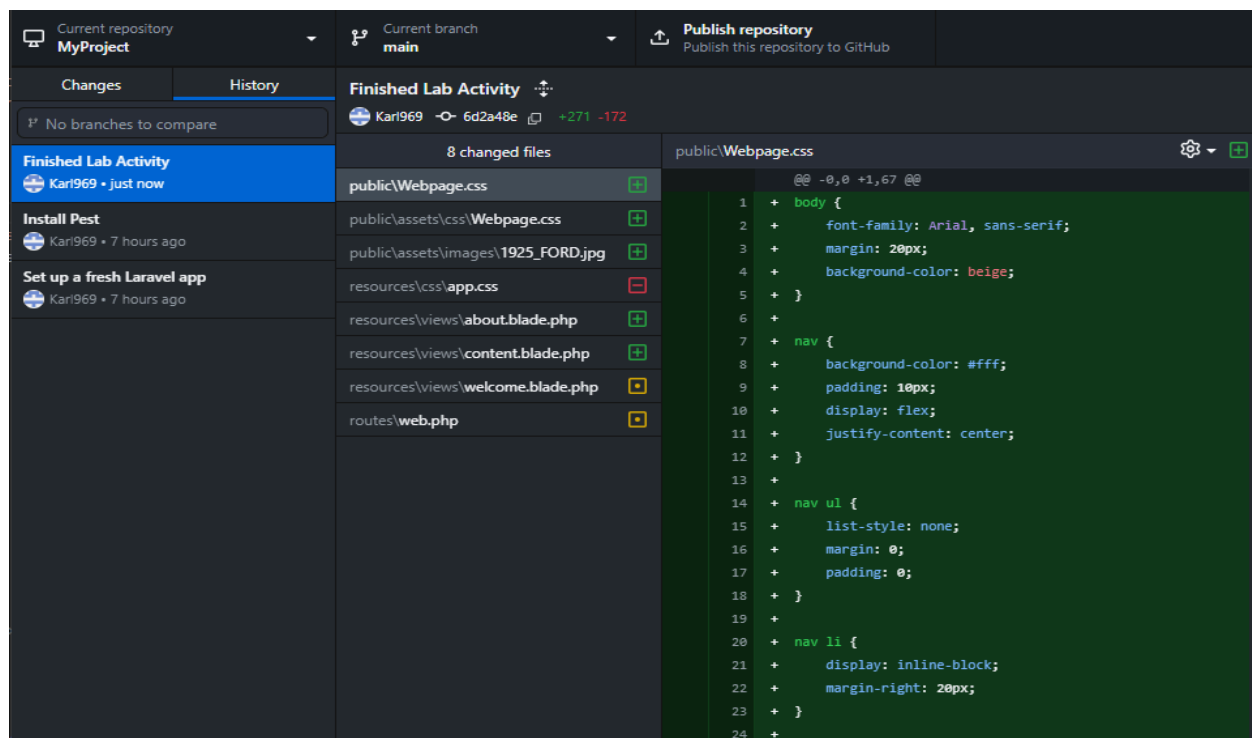


- Stores environment variables



- Command Line tool to provide commands for managing a laravel project

GIT REPOSITORY



PAGE NAVIGATION

HOMEPAGE

[About Us](#) [Content](#)

Homepage



Discover the world of automobiles.

About Cars

Cars are vehicles that travel on roads. They come in various types, from small city cars to large SUVs and luxury sedans.

Types of Cars


- Sedans
- SUVs
- Sports cars
- Trucks
- Minivans
- Hybrids
- Electric cars

© 2024 CAR LOSE AUTOMOBILES

About Us

[Home](#)

About Us



"CAR LOSE AUTOMOBILES" is a leading automotive company dedicated to providing the best car information on the internet. We are passionate about cars and strive to offer our visitors valuable insights, reviews, and news.

Our team of automotive experts has years of experience in the industry and is committed to delivering accurate and up-to-date information. We believe that knowledge is power, and we want to empower our visitors to make informed decisions about their automotive needs.

Whether you're a car enthusiast, a potential buyer, or simply curious about the world of automobiles, we have something for you. Explore our website to discover a wealth of information on car models, reviews, news, and more.

© 2023 CAR LOSE AUTOMOBILES

Content Page

[Home](#)

Cars

Cars are vehicles that travel on roads. They come in various types, from small city cars to large SUVs and luxury sedans.

Types of Cars

Here are some of the most common types of cars:

Sedans > Four-door passenger cars with a traditional body style.

SUVs > Sports utility vehicles, known for their versatility and off-road capabilities.

Sports cars > High-performance vehicles designed for speed and agility.

Trucks > Vehicles designed for carrying cargo or towing trailers.

Minivans > Spacious vehicles with multiple rows of seats, often used for families.

Hybrids > Vehicles that combine gasoline and electric power for improved fuel efficiency.

Electric cars > Vehicles powered entirely by electricity, offering zero emissions.

History of Cars

The history of cars dates back to the late 18th century, with early prototypes being developed in France and Germany. By the early 20th century, cars were becoming more common in Europe and North America.

Over the years, car technology has advanced significantly, with innovations such as the internal combustion engine, automatic transmission, and anti-lock brakes.

The Future of Cars

The future of transportation is rapidly changing, and cars are at the forefront of this evolution. Advances in technology are leading to the development of autonomous vehicles, electric cars, and connected cars.

Autonomous vehicles, also known as self-driving cars, have the potential to revolutionize transportation by reducing accidents and improving traffic flow.

Electric cars are becoming increasingly popular as consumers seek more sustainable transportation options. With advancements in battery technology, electric cars are becoming more affordable and practical for everyday use.

Connected cars, equipped with advanced technology and internet connectivity, offer features such as real-time traffic updates, remote diagnostics, and entertainment options.

Conclusion

Cars have played a significant role in shaping our society and culture. From their early beginnings to the cutting-edge technology of today, cars continue to evolve and adapt to our changing needs.

As we look to the future, it is clear that cars will remain an essential part of our transportation landscape, with exciting developments on the horizon.