



**Log all your Developments
Using ****Markdown**** and Latex**

Clev is the simplest blog service for developer using Markdown and Latex

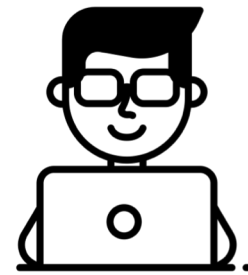
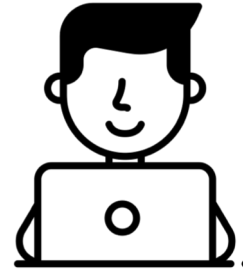
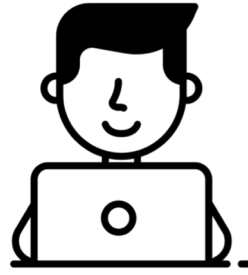
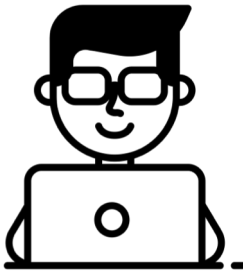
exitsoft Organizer
Computer Science & Design Engineering
Yunhwan Na



Index

- About team
- Background of service
- What is ‘Clev’?
- Business Model

About team



Developers

Major in Computer Science



Designer

Major in Comm. Design



Planner

Major in Information Sociology

Background of service

**SNS is not useless service
any more**

We think that SNS can be useful enough in our lives.

Background of service

kakao

facebook.

airbnb

UBER

Google

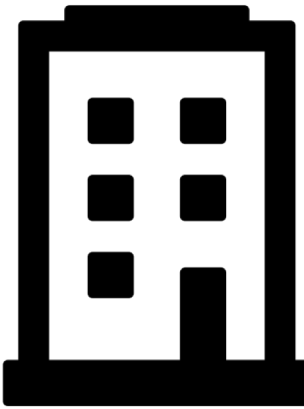
NAVER

우아한
형제들

yanolja

clev

Background of service



What do these companies
have in **common**?

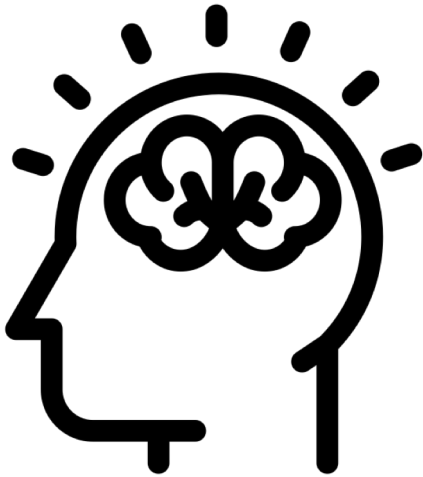
Background of service



They have super awesome
software engineering team

And..

Background of service



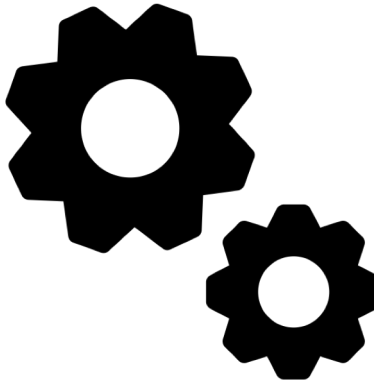
They are sharing their awesome
knowledge about Software with us

e.g) How to make AI service, How to optimize software

Background of service

Where?

Background of service



In their Tech blogs

We focused more on the **tech blogs**
not normal blogs like Naver blog or Facebook.

Background of service



**They had to build their
Tech blogs **themselves until now****

It's really wasted time and money to them.

Background of service

Why we make it hard?

Background of service

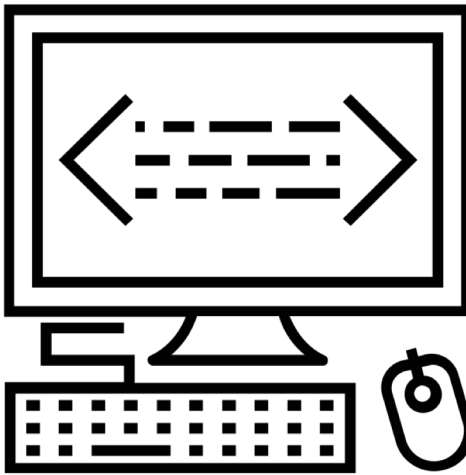


There are a lot of platform
for Blog or SNS

Facebook and Instagram are also one of kind micro blog service

clev

Background of service



But any of these services **doesn't officially support syntax highlighting which can analyze code easily.**

To use syntax highlight we have to install many complex plugins

Background of service

**So, We just made smart blog platform
for Developers in the world**

What is ‘Clev’?

clev

**Clev is the simplest,
but powerful blog service**

clev

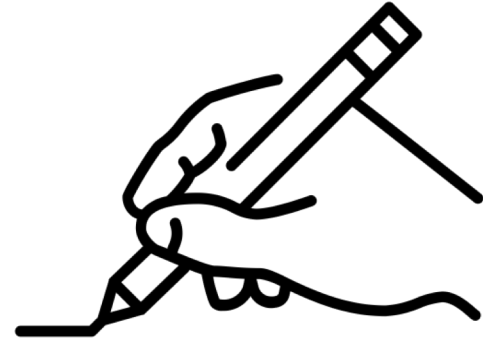
What is ‘Clev’?

What is difference from other blog services?

Why our service is more powerful than other blog services?

clev

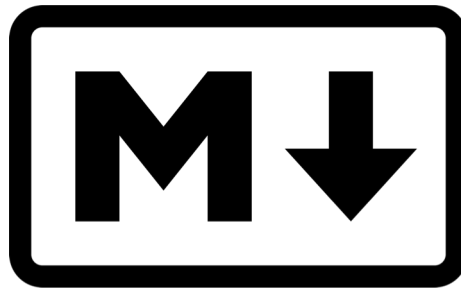
What is ‘Clev’?



Just Markdown

We got rid of many hurdles that block your knowledge expression

What is ‘Clev’?



Basically we support [Markdown](#)

Don't worry. Almost developers already know that via Github
and It is so easy to learn



nayunhwan

How to develop your SPA concept

#SPA #Frontend #React Add a tag

```
# header  
## header
```

****In matters**** related to `personal` services, innovation and a well-designed concept are the key to a successful business. The spa industry is no exception. Many times spas are built without taking into consideration the importance of creating a robust and clear concept. In fact, in majority of the cases, the spa concept is actually developed after the spa has been built! Hence most spa businesses fail during the first few years of operation.

- * List 1
- * List 2
- List 3
- List 4

header

header

In matters related to personal services, innovation and a well-designed concept are the key to a successful business. The spa industry is no exception. Many times spas are built without taking into consideration the importance of creating a robust and clear concept. In fact, in majority of the cases, the spa concept is actually developed after the spa has been built! Hence most spa businesses fail during the first few years of operation.

- List 1
- List 2
 - List 3
 - List 4

What is ‘Clev’?



We officially support Code Syntax Highlighting

You don't need to install plug-ins for syntax highlighting any more

clev



nayunhwan

How to develop your SPA concept

#SPA #Frontend #React [Add a tag](#)

Syntax Highlighting

```
```ts
const React = require('react')
const ReactDOM = require('react-dom')
const ReactMarkdown = require('react-markdown')

const input = '# This is a header\n\nAnd this is a paragraph'

ReactDOM.render(
 <ReactMarkdown source={input} />,
 document.getElementById('container')
)
```

```

Syntax Highlighting

```
1 const React = require('react')
2 const ReactDOM = require('react-dom')
3 const ReactMarkdown = require('react-markdown')
4
5 const input = '# This is a header\n\nAnd this is a paragraph'
6
7 ReactDOM.render(
8   <ReactMarkdown source={input} />,
9   document.getElementById('container')
10 )
```

What is ‘Clev’?



One more thing

clev

What is ‘Clev’?

LATEX

We officially support Latex

If you want to write complex math formula,
Don’t worry about that.

clev



nayunhwang

How to develop your SPA concept

#SPA #Frontend #React Add a tag

Latex Example

```
$$
\frac{1}{\Bigl(\sqrt{\phi \sqrt{5}}-\phi\Bigr) e^{\frac{2}{5} \pi}}=1+\frac{e^{-2 \pi}}{1+\frac{e^{-4 \pi}}{1+\frac{e^{-6 \pi}}{1+\frac{e^{-8 \pi}}{1+\cdots}}}}
\\
$$
1+\frac{q^2}{(1-q)}+\frac{q^6}{(1-q)(1-q^2)}+\cdots=\prod_{j=0}^{\infty}\frac{1}{(1-q^{5j+2})(1-q^{5j+3})}, \quad
\\
\text{for } |q|<1.
$$
```

Latex Example

$$\frac{1}{\left(\sqrt{\phi \sqrt{5}}-\phi\right) e^{\frac{2}{5} \pi}}=1+\frac{e^{-2 \pi}}{1+\frac{e^{-4 \pi}}{1+\frac{e^{-6 \pi}}{1+\frac{e^{-8 \pi}}{1+\cdots}}}}$$
$$1+\frac{q^2}{(1-q)}+\frac{q^6}{(1-q)(1-q^2)}+\cdots=\prod_{j=0}^{\infty}\frac{1}{(1-q^{5j+2})(1-q^{5j+3})},$$

What is ‘Clev’?

**Ultimately You can write
awesome these posts in clev**

You don't need to use mouse during writing post



nayunhwan

765.7k Followers • 324 Cited

Follow

How to develop your SPA concept – Part 1

#React #SPA #Angular #Vue #Frontend

◎ 2.4k ★ 11 📄 30 🎁 5

In matters related to personal services, innovation and a well-designed concept are the key to a successful business. The spa industry is no exception. Many times spas are built without taking into consideration the importance of creating a robust and clear concept. In fact, in majority of the cases, the spa concept is actually developed after the spa has been built! Hence most spa businesses fail during the first few years of operation.

```
1 const React = require('react')
2 const ReactDOM = require('react-dom')
3 const ReactMarkdown = require('react-markdown')
4
5 const input = '# This is a header\n\nAnd this is a paragraph'
6
7 ReactDOM.render(
8   <ReactMarkdown source={input} />,
9   document.getElementById('container')
10 )
```

$$\frac{1}{(\sqrt{\phi\sqrt{5}} - \phi)e^{\frac{2}{5}\pi}} = 1 + \frac{e^{-2\pi}}{1 + \frac{e^{-4\pi}}{1 + \frac{e^{-6\pi}}{1 + \frac{e^{-8\pi}}{1 + \dots}}}}$$

$$1 + \frac{q^2}{(1-q)} + \frac{q^6}{(1-q)(1-q^2)} + \dots = \prod_{j=0}^{\infty} \frac{1}{(1-q^{5j+2})(1-q^{5j+3})}, \quad \text{for } |q| < 1.$$

During the next 2 weeks, we will be looking at a few points we can learn from more developed industries on how to create a strong, coherent and successful spa concept. This week, we will be looking at the basic steps one needs to take in order to convert their ideas about their future spa into a financially sound concept.

- React
- Angular
- Vue

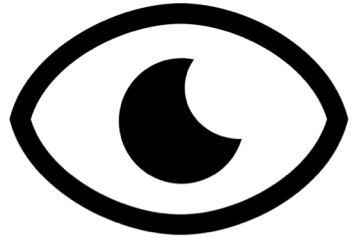
What is ‘Clev’?

We **believe** the power of post

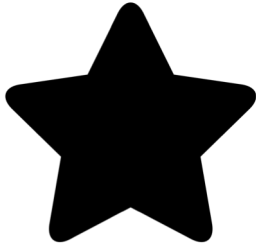
Everybody can write powerful post, although you are not a master or doctor.
It's not Paper, just post.

clev

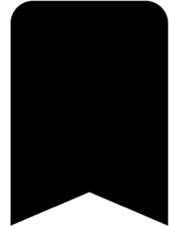
What is ‘Clev’?



View



Like



Bookmark

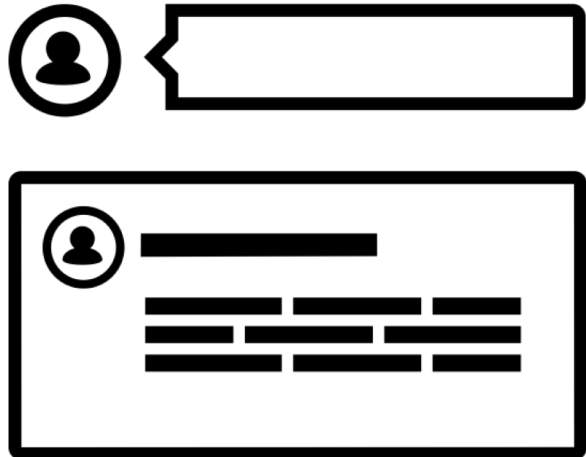


Cite

The posts will be scored by these **4 factors**

It's natural process to use our service.
You don't need to think how much this post is awesome

What is ‘Clev’?



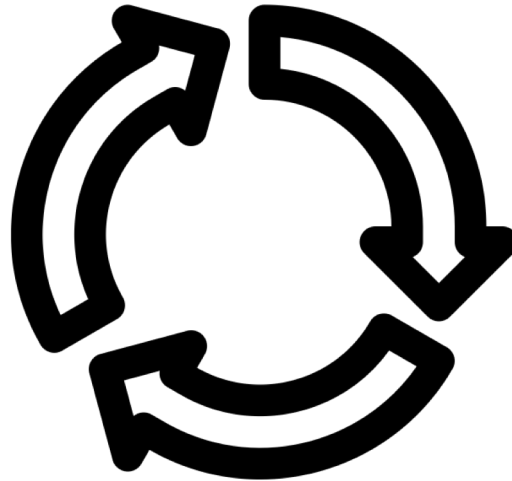
clev
madeInHanyangUniv
new
blog
platform

We will classify posts by hash tags

It will be helpful for spreading high quality posts

clev

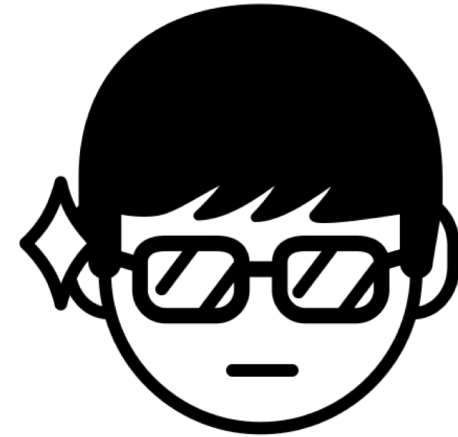
What is ‘Clev’?



These factors will make **virtuous circle**

You can read awesome posts and you can also write it
It will be continued over and over again

What is ‘Clev’?



Ultimately

We will make all of our users ‘**Clever**’

clev

Business Model



We back up **Sharing Culture**
like **Github**

Business Model



Public Post License
Free



Private Post License
Charged

The logo consists of the word "clev" in a lowercase, sans-serif font. The letters are a vibrant blue color. The "e" has a unique design where the vertical stroke is split horizontally, creating two smaller vertical segments.

<http://clev.it>

You can use Clev demo service.
We don't support mobile yet :)