

Nightshroud Ghost Theme Documentation

Thank you for using Nightshroud. Nightshroud is a theme made for the [Ghost](#) blogging platform.

FEATURES

1. Minimal design
2. Full Koenig editor support
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4. Membership enabled!!
5. HTML5 and CSS3
6. Syntax Highlighting – optimized for coding blogs
7. Custom Tag page
8. Custom author page
9. Custom 404 page
10. Disqus support
11. Fully responsive
12. Constantly updated

INSTALLATION

This guide assumes you already have a Ghost installation ready.

1. Log in to your ghost admin panel
2. Go to Settings → design
3. Upload the zip file provided
4. Click activate
5. If you have membership enabled
 1. Go to the “Labs” section
 2. Scroll down to “Routes” section
 3. Upload the routes.yaml file provided with the theme (you might need to extract the zip file)

If you use Disqus see the [Disqus integration](#) before installing.

DISQUS INTEGRATION

If you use Disqus, you should change this settings **before installing**.

1. First you'll need the Disqus shortname for your site. You can find the shortname by following this [guide](#)
2. Next, unzip the theme file and open "default.hbs" with an editor.
3. In line 23 you should see the following code

```
23     var theme_config = {  
24         disqus_shortname: 'abhattacharyea',  
25     };
```

4. Replace the word in quote with your shortname
5. zip the files again and install the theme.

SYNTAX HIGHLIGHTING

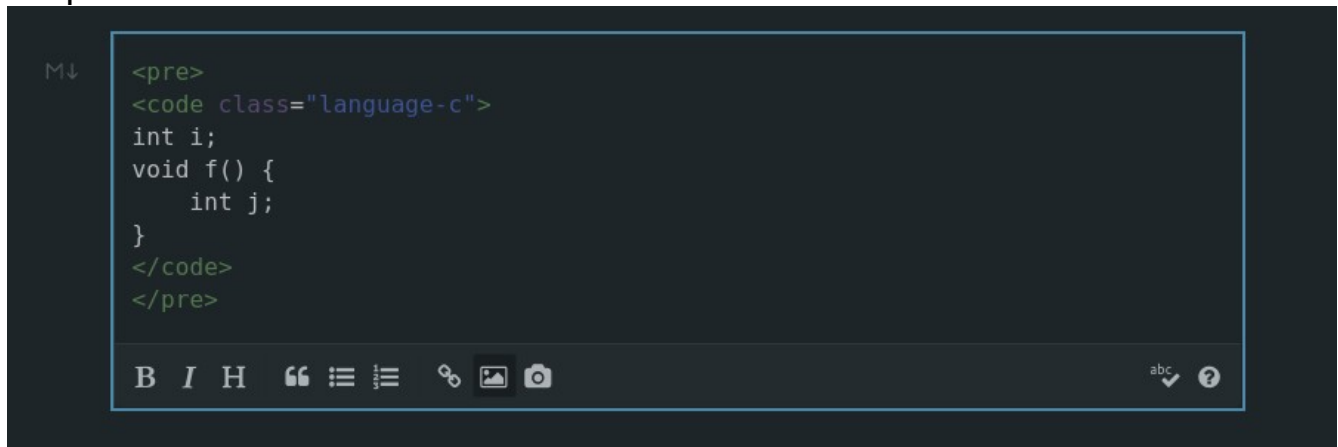
Nightshroud supports syntax highlighting out of the box with the [Prism](#) plugin.

To get syntax highlighting to work properly, you must supply the language of the code block (in the top right corner)

```
1 struct file {  
2     /* other stuff goes here */  
3     int owner_can_read;  
4     int owner_can_write;  
5     int owner_can_execute;  
6  
7     int group_can_read;  
8     int group_can_write;  
9     int group_can_execute;  
10  
11     int world_can_read;  
12     int world_can_write;  
13     int world_can_execute;  
14 };
```

To find the correct language tag, visit this [page](#)

Alternatively, you can use a markup block to write code. In that case, you must follow this pattern -



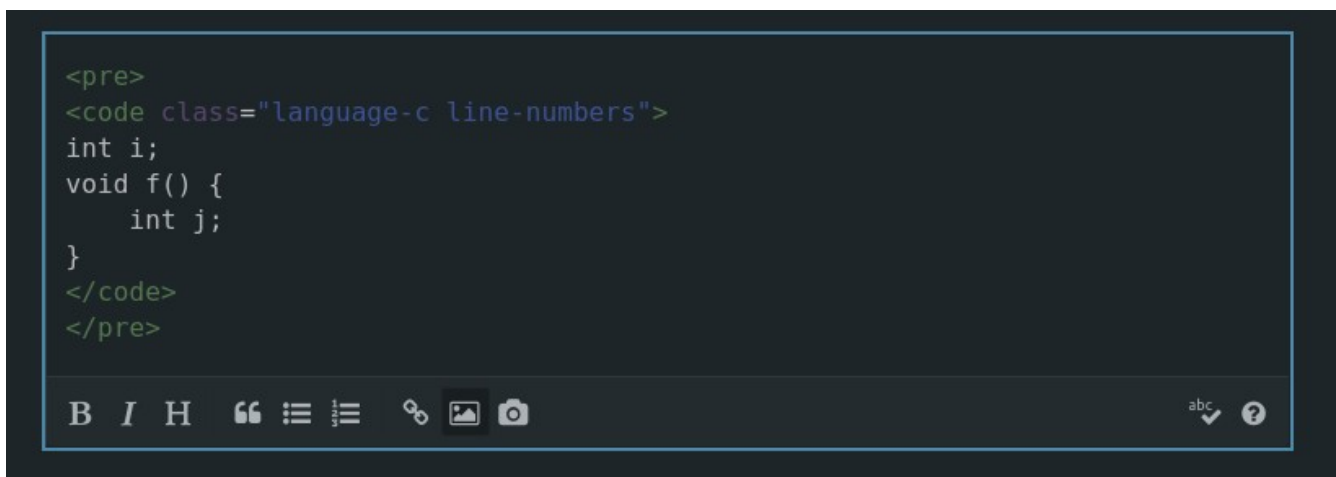
A screenshot of a code editor interface. On the left, there is a small icon 'M↓'. The main area contains the following markup:

```
<pre>
<code class="language-c">
int i;
void f() {
    int j;
}
</code>
</pre>
```

 Below the code, there is a toolbar with icons for bold (B), italic (I), heading (H), quote, list, link, image, and camera. On the right side of the toolbar, there is a small 'abc' icon and a question mark icon.

Be sure to replace “language-c” with “language-XXXX” where XXXX is the code of the language you want.

If you want to show line numbers, add the class “line-numbers” to the “code” tag

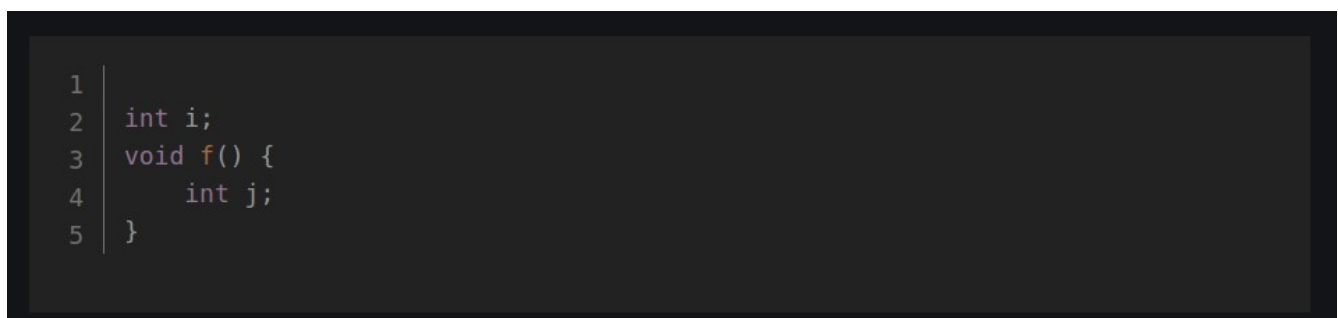


A screenshot of a code editor interface. On the left, there is a small icon 'M↓'. The main area contains the following markup:

```
<pre>
<code class="language-c line-numbers">
int i;
void f() {
    int j;
}
</code>
</pre>
```

 Below the code, there is a toolbar with icons for bold (B), italic (I), heading (H), quote, list, link, image, and camera. On the right side of the toolbar, there is a small 'abc' icon and a question mark icon.

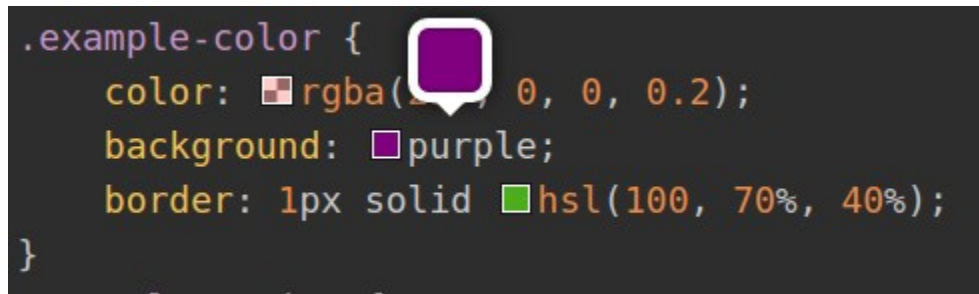
The result:



A screenshot of the rendered code block. It shows a dark background with light-colored text. On the left side, there are line numbers 1 through 5. The code is as follows:

```
1
2 int i;
3 void f() {
4     int j;
5 }
```

Nightshroud supports the [Previewer](#) plugin which shows angle, colors etc when hovering

A screenshot of a code editor showing CSS code. A tooltip is visible over the 'purple' text in the 'background' property, displaying a color swatch and a color picker interface.

```
.example-color {  
  color: rgba(255, 0, 0, 0.2);  
  background: purple;  
  border: 1px solid hsl(100, 70%, 40%);  
}
```

Nightshroud also supports the [Commandline](#) plugin. Useful if your blog requires a commandline. To use it, you must use markup to write code. Just add the “command-line” class in the “pre” tag

A screenshot of a code editor showing a pre tag with a command-line class. The code is highlighted in green. Below the code is a toolbar with various icons for formatting and editing.

```
<pre class="language-bash command-line"><code>vi test</code></pre>
```

The result:

A screenshot of a terminal window showing the command 'vi test' being entered. The prompt is '[user@localhost] \$' and the command is 'vi test'.

See the plugin documentation for more customization.

If you use the markup style, do not forget to escape your HTML code

MODIFICATION

If you don't like the design, or the colorscheme, you can modify this theme.

It is recommended to use Linux for development.

In order to modify this theme, you need to set up [Node JS](#). Visit the website for guide on how to setup.

Once you have Node JS setup, you should unzip the theme and run the command "npm install" from the "nightshroud-theme" directory.

Now you can modify the code as you want. Once you are done run "npx gulp && ./build.sh". You should see the zip file inside "build" directory.

CONTRIBUTE

This theme is open source in [Github](#). Feel free to contribute to the development.

CREDITS

Author: [Heraldofsolace](#)

Blog: I write about Coding [here](#)

Original theme by [Curiosity](#)