Pagedown

blog-detail.html

<p class="page-down">{{ blog.content|safe }}</p>

base.html

# Import **`Jquery`** and **`marked.min.js`** in main template and run the following Jquery function:

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.0/jquery.min.js"></script>

<script src='https://cdnjs.cloudflare.com/ajax/libs/marked/0.6.2/marked.min.js'></script>

<script>

$(document).ready(function(){

$('.page-down').each(function(){

var content = $(this).text()

var markdown\_content = marked(content)

$(this).html(markdown\_content)

});

$('.page-down img').each(function(){

$(this).addClass('img-responsive');

});

})

</script>

Implement Django Pagedown

1. **pip install django-pagedown**
2. Add `**pagedown**` in **INSTALLED\_APPS**
3. In `**forms.py`**

from pagedown.widgets import PagedownWidget

class BlogForm(forms.ModelForm):

content = forms.CharField(widget=PagedownWidget())

1. Add **{{ form.media }}** in **`create-form.html`** or **`update-form.html`**