# Markdown Feature Showcase

This post demonstrates all the markdown features supported by Krik, including some advanced formatting options.

## **Basic Text Formatting**

Here are the basic text formatting options:

- Bold text using \*\*bold\*\*
- *Italic text* using \*italic\*
- Strikethrough text using ~~strikethrough~~
- Inline code using backticks
- You can also combine bold and italic text

## Headings

Krik supports all heading levels from H1 to H6. Since this post has TOC enabled, you can see how they're organized in the table of contents.

This is H3

This is H4

This is H5

This is H6

## **Code Blocks**

## **Syntax Highlighting Ready**

```
// Rust code example
struct Config {
    title: String,
    base_url: Option<String>,
}
impl Config {
    fn new(title: &str) -> Self {
        Self {
            title: title.to_string(),
            base url: None,
        }
   }
}
# Python code example
def generate_site(input_dir, output_dir):
    """Generate static site from markdown files."""
    for file in input_dir.glob("**/*.md"):
```

## **Lists and Task Lists**

#### **Unordered Lists**

- First level item
- Another first level item
  - Second level item
  - ► Another second level item
    - Third level item
    - Another third level item
- Back to first level

#### **Ordered Lists**

- 1. First numbered item
- 2. Second numbered item
  - 1. Nested numbered item
  - 2. Another nested item
- 3. Third numbered item

### **Task Lists**

- ■ Completed task
- Another completed task
- □ Incomplete task
- ☐ Another incomplete task
  - ► ☑ Nested completed task
  - $\square$  Nested incomplete task

### **Tables**

Here's a comprehensive table showing Krik's features:

Feature Category	Feature	Status	Description
Core	Markdown Processing	V	Full GFM support
Core	Front Matter	V	YAML metadata
Core	Draft Support	V	Skip processing
Theme	Light/Dark Mode	V	Auto-detection + toggle
Theme	Responsive Design	<b>V</b>	Mobile-first approach
i18n	Multi-language	V	Filename-based detection
i18n	Language Selector	V	Dropdown navigation
Navigation	TOC Generation	V	Auto-generated from headings
Navigation	Footnote Links	V	Bidirectional navigation
Navigation	Scroll to Top	V	Smart visibility
Advanced	Atom Feeds	V	RFC 4287 compliant
Advanced	Asset Copying	V	Preserves structure

# **Blockquotes**

This is a simple blockquote.

This is a multi-line blockquote. It can span multiple lines and even include other markdown elements.

Like **bold text** and *italic text*.

# Blockquotes with headings

You can include headings in blockquotes:

- 1. Numbered lists
- 2. Work too

Even code blocks!

# **Horizontal Rules**

You can create horizontal rules using three or more hyphens:

### Links

- External link to Rust
- Link to another post
- Link with title

#### **Reference Links**

This is a paragraph with reference link and another link.

## **Images**

Here's how images work:



## Footnotes in Detail

Footnotes are particularly powerful in Krik<sup>1</sup>. They create bidirectional links with smooth scrolling<sup>2</sup>.

You can have multiple paragraphs in footnotes<sup>3</sup>, and they support full markdown formatting.

<sup>&</sup>lt;sup>1</sup>This is a simple footnote that demonstrates the basic functionality.

<sup>&</sup>lt;sup>2</sup>This footnote contains **bold text**, *italic text*, and even inline code. It shows how footnotes can contain rich formatting.

<sup>&</sup>lt;sup>3</sup>This is a multiline footnote.

Escaping	Characters
----------	------------

Sometimes you need to escape markdown characters: \*not italic\*, `not code`, [not a link].

This covers most of the markdown features supported by Krik. The combination of these features with the theme system, internationalization, and advanced navigation makes Krik a powerful choice for static site generation.

## **Document Information**

This document was downloaded from https://mirkocaserta.com/krik/posts/markdown-showcase. pdf  $\,$ 

Generated at 2025-08-08 22:31:05 UTC

It can contain multiple paragraphs, code blocks, and other markdown elements:

code in footnotes works too!

Pretty neat, right?