## **About Krik**



**Krik** is a fast, modern static site generator written in Rust that transforms Markdown files into beautiful, responsive websites with built-in development tools and content management features.

## Why Krik?

Static site generators have become essential tools for creating fast, secure websites. Krik stands out by combining:

- Performance: Built with Rust for maximum speed and efficiency
- Developer Experience: Embedded content, live reload server, and quick content creation
- Zero Dependencies: Complete sites with embedded themes no git repo required
- Simplicity: Intuitive file-based structure with minimal configuration
- Features: Comprehensive feature set including i18n, themes, feeds, and development tools
- Modern Web Standards: HTML5, responsive design, and accessibility

## **Key Features**

### **Development Tools**

- Site initialization: kk init creates complete sites with embedded content and themes
- Content creation: kk post and kk page commands for instant content generation
- Development server: Live reload with file watching and mobile-safe mode

• One-command setup: No external dependencies or git repositories needed

## **Core Functionality**

- Full GitHub Flavored Markdown support with tables, footnotes, and code blocks
- YAML front matter for rich metadata and layout control
- Draft support for work-in-progress content (draft: true)
- Automatic asset copying and directory structure preservation
- Site configuration via site.toml

#### Internationalization

- Filename-based language detection (file.lang.md)
- · Automatic language selector dropdown
- Support for 10+ languages with proper native names
- Seamless navigation between translations
- · Multi-language content organization

## Theme System

- Automatic light/dark mode detection via OS preferences
- Manual theme toggle with localStorage persistence
- Responsive, mobile-first design with hamburger menu
- CSS custom properties for easy customization
- Theme-aware syntax highlighting

### Advanced Navigation & UX

- Auto-generated table of contents with toc: true
- Bidirectional footnote navigation with smooth scrolling
- Smart scroll-to-top button with visibility controls
- Depth-aware relative linking across directory structures
- Mobile-optimized touch interfaces

### **Content Features**

- RFC 4287 compliant Atom feed generation with xml:base support
- Tag support for post categorization
- Directory-based content organization (posts vs pages)
- Custom template selection via front matter
- Timestamp handling with file modification time fallback

## **Installation & Usage**

### **Quick Start (Recommended)**

```
# Install from crates.io
cargo install krik

# Create a new site
kk init my-blog
cd my-blog
```

```
# Start development server
kk server

# Create content
kk post "My First Post"
kk page "About Me"
```

### **Project Links**

• Source Code: GitHub Repository

• Package: crates.io

• Issues & Feature Requests: GitHub Issues

• Releases: GitHub Releases

### **Technical Details**

Krik is built with modern Rust practices and leverages several excellent crates:

- pulldown-cmark: Fast CommonMark parser with GitHub extensions
- tera: Powerful Jinja2-inspired templating engine
- serde: Serialization framework for YAML and JSON handling
- **chrono**: Date and time handling with timezone support
- walkdir: Recursive directory iteration for file processing
- include\_dir: Compile-time file embedding for zero-dependency deployment
- clap: Modern CLI argument parsing with subcommands
- warp: Fast web server for development mode with live reload

## **Project Status**

Krik v0.1.5+ is feature-complete and includes all the tools needed for modern static site development:

- **Complete Development Workflow**: Init  $\rightarrow$  Create  $\rightarrow$  Develop  $\rightarrow$  Deploy
- **Embedded Content & Themes**: No external dependencies required
- Content Creation Tools: Quick post and page generation
- ✓ **Live Development Server**: File watching with mobile-safe options
- **▼ Full Theme System**: Light/dark modes with responsive design
- Complete Internationalization: Multi-language support with navigation
- **Advanced Navigation**: TOC, footnotes, scroll-to-top, mobile menu
- **▼ Standards Compliance**: Valid HTML5, RFC 4287 feeds, accessibility
- ▼ Comprehensive Documentation: Getting started guides and references

The project follows semantic versioning and maintains backward compatibility for stable features. Active development continues with focus on performance, usability, and developer experience.

# Contributing

Krik is open source and welcomes contributions! Whether you're reporting bugs, suggesting features, or submitting code:

- 1. Check the GitHub Issues for existing discussions
- 2. Fork the repository and create a feature branch
- 3. Test your changes thoroughly
- 4. Submit a pull request with clear description

### License

Krik is released under the MIT License. See the LICENSE file for details.

Ready to try Krik? Check out the Getting Started Guide for a complete tutorial, or explore the Documentation for detailed feature references!

### **Document Information**

This document was downloaded from https://mirkocaserta.com/krik/pages/about.pdf Generated at 2025-08-11 19:25:00 UTC