Why Choose Shokunin Static Site Generator? near subway train

Building a website doesn't have to be complex or costly. Shokunin is the fast, f lexible, and free static site generator that has everything you need to build yo ur static site.

Lightning-fast build times and page loads in microsecondsSimple and easy to use, even for beginnersFlexible and customisable with HTML themes, templates and acce ss to live websites100% free and open source (MIT andApache 2.0 licenses)divider

Powerful Features for Static Sites

toy plane

Shokunin is loaded with features to create stunning static websites:

Full GitHub Flavoured Markdown supportGoogle Analytics and structured data int egrationAutomated sitemaps, robots.txt, CNAME records, custom 404 pagesRSS feeds , code minification, PWA support, accessibility complianceBuilt-in Rust developm ent server for local testingdivider

Content-First Workflow

walking in city

Focus on your content while Shokunin handles the rest. Import from Markdown, YAM L, JSON, TOML, and more. Clean, SEO-friendly URLs are generated automatically. divider

Built with Rust for Speed and Reliability

in a field

Shokunin harnesses the power of Rust, a fast and secure programming language built for performance. Create your static site in seconds and deploy in minutes.

divider

Get Started in 30+ Languages

Shokunin is translated into over 30 languages, from English and French to Chines e and Japanese. Reach a global audience with ease.

divider

Showcase Your Site Today

japan

Create beautiful blogs, landing pages, and websites with Shokunin's clean design s and flexible themes. The only limit is your creativity.

From simple Markdown to full HTML layouts, Shokunin has you covered. Start build ing your dream static website today!

divider

Get Shokunin

Download the latest release , view thesource code , or simply install Shokunin with Cargo:

cargo install ssgHave questions? Contact us anytime for expert help.

Start using Shokunin now and experience the difference in static site generators