Rune

Dynamic Content Preprocessor

What is Rune?

 Rune is a dynamic content preprocessor that unifies content from multiple sources (YAML, HTML, Markdown, SVG, PNG, ZIP, JPG, and JSON files) into a single JSON structure.

 Built for the entire team—developers, designers, and content creators—Rune simplifies collaboration by providing input formats that are familiar and easy to use.

Key Features

- 1. Dynamic Content Processing: Merges YAML and HTML files, embeds assets as Base64.
- 2. Multilingual Support: Integrates translations in a flat, i18n-compatible structure.
- 3. Embedded Assets: Supports images (SVG, PNG, JPG) and downloadable files (ZIP, etc).
- 4. Portability: Produces a self-contained JSON
- 5. Extensibility: Supports reusable components and custom structures.

Rune and the Basket of Fruits

- Rune is like a master basket weaver:
 - HTML files are apples: structured and familiar to frontend developers.
 - YAML files are oranges: layered and segmented for backend developers.
 - JSON translations are bananas: easy to peel and ideal for localization.
 - Markdown files are grapes: simple and versatile for documentation.
 - Assets are cherries: vibrant and ready for inclusion.

How It Works

- 1. Prepare a directory with YAML, HTML, and assets.
- 2. Add translations for multilingual support.
- 3. Run Rune to consolidate all content into a single JSON file.
- 4. Use the output JSON in your application or provide it through an API.

Example Workflow

- 1. Add a HTML view:
 - docs/HelloWorld.html
- 2. Add a translation file:
 - docs/translations/HelloWorld.en.json
- 3. Run Rune:
 - rune docs json
- 4. The output is an array in JSON which contains all views, translations, and embedded assets.
- 5. Output can be extended easily by adding more items later (e.g. downloadable attachments in the API backend)

Advanced Features

- Reusable components with parameters and nested children.
- Automatic embedding of images and assets as Base64 data urls.
- Extensibility for new file types and custom configurations.

License and Contact

- License: Functional Source License, Version 1.1,
 MIT Future License
- Two years after release it's standard MIT, but probably we'll republish it as MIT before that.