1 OER-FORGE OER-Forge

# 1 OER-Forge

Build, share, and improve WCAG-compliant Open Educational Resources with Python! Jump to Font Controls

#### 1.1 Welcome

OER-Forge is an open source Python toolkit for building, organizing, and publishing accessible Open Educational Resources (OERs). Our goal: make it easy and fun to create sites and documents that meet WCAG standards.

- Accessible by design: All templates and outputs aim for WCAG compliance.
- Database-driven navigation: Section indices, menus, and hierarchy are managed in SQLite for robust, extensible site structure.
- Multi-format input: Write content in Markdown, DOCX, and Jupyter Notebooks.
- Multi-format export: Markdown, DOCX, PDF, LaTeX, and TXT.
- (optional) Validation using Pa11y: Automated checks and open reporting during and after build to ensure compliance. Pa11y on GitHub

### 1.2 Get Started

1. Clone the repo:

```
git clone https://github.com/OER-Forge/OER-Forge.git
cd OER-Forge
```

2. (optional) Create a virtual environment and activate it:

```
python -m venv venv
source venv/bin/activate
```

#### On Windows use:

```
python -m venv venv
venv\Scripts\activate
```

3. Install dependencies:

```
pip install -r requirements.txt
```

4. Build the sample site:

```
python build.py
```

5. View your site: Open build/index.html or docs/index.html in your browser.

1 OER-FORGE OER-Forge

#### 1.3 Features

## 1.3.1 Accessibility & Usability

- Accessible by design: ARIA labels, alt text, color contrast, and keyboard navigation.
- Adjustable interface: User controls for text size, spacing, and layout.
- Dark mode: Toggle theme for better readability.
- Responsive design: Mobile-friendly layouts and navigation.

## 1.3.2 Content & Input Formats

- Multi-format input: Markdown, DOCX, Jupyter Notebooks
- Tables & lists: Advanced Markdown tables, nested lists, and task lists.
- Inline figures: Markdown images with alt text for accessibility.
- Math support: LaTeX-style math rendering with MathJax.
- Syntax highlighting: Beautiful code blocks with Pygments.

# 1.3.3 Navigation & Structure

- Section indices & navigation: Database-driven, supports arbitrary hierarchy, top-level and nested menus.
- Cross-references: Link sections, figures, tables, and listings easily.
- Footnotes & endnotes: Standard Markdown syntax for notes.

#### 1.3.4 Export & Download

• Download options: Export pages in multiple formats (PDF, DOCX, TXT, etc.).

### 1.3.5 Citations & References

• Citations & references: Manage bibliographies with BibTeX.

### 1.3.6 Presentation & Customization

- Callouts & alerts: Styled boxes for tips, warnings, and important info.
- Extensible templates: Jinja2-based, easy to customize.

### 1.3.7 Build System

• Robust build system: Automated, logs to log/ for debugging.

### 1.4 Documentation

Comprehensive documentation is available and hosted on GitHub.

1 OER-FORGE OER-Forge

license CC BY-NC-SA 4.0

Figure 1: License

## 1.5 Get Involved

We welcome your feedback, suggestions, and contributions! Please use GitHub Issues to report bugs, request features, or ask questions.

• Contribute a Pull Request: Help wanted

• Report a bug: File an issue

• Request a feature: File an enhancement

• Ask a question: Open a question

### 1.6 License

Content and code are licensed under CC BY-NC-SA 4.0.

# 1.7 Getting OER-Forge

OER-Forge is hosted on GitHub.

