Building my Curriculum Vitae (CV)

Table of Contents

1. Introduction	1
2. Prerequisites	2
3. Downloading and extracting the source code	2
4. Developing it locally	2
4.1. Building and viewing the generated files	
4.2. Stoping the local web server	2
5. Generating all the static formats (PDF)	2
6. Building all the files for a specific language (pt-br as a sample)	3
7. Listing the generated files	
8. Generate all the files required to publish	3
9. Publish all the generated files to GitHub Pages	3
10. Deleting the generated files	3

Last Update: 2024-09-18 22:10:45 -0300

PDF Version

1. Introduction

This document explains how I build my résumé:

https://fabiobatoni.github.io/cv/pt-br/resume.html https://fabiobatoni.github.io/cv/pt-br/

Its source code is available here:

https://fabiobatoni.github.io/cv/source-code.zip

2. Prerequisites

- 1. Bash installed (version 5 or superior).
- 2. asciidoctor installed (for HTML generation).
- 3. asciidoctor-pdf installed (for PDF generation).
- 4. serve installed (via npm install -g serve).
- 5. Other required tools: git, zip, rsync, and tree.

3. Downloading and extracting the source code

```
$ curl https://fabiobatoni.github.io/cv/source-code.zip -o fabiobatoni-cv.zip
$ unzip fabiobatoni-cv.zip
$ cd cv
```

4. Developing it locally

4.1. Building and viewing the generated files

```
$ ENVIRONMENT=development ./build
$ ./build serve
```

Open http://localhost:1234/pt-br.

4.2. Stoping the local web server

\$./build serve stop

5. Generating all the static formats (PDF)

\$./build

Open en/index.html.

6. Building all the files for a specific language (pt-br as a sample)

\$./en/build

7. Listing the generated files

\$./build show-results

8. Generate all the files required to publish

- \$./build
- \$./build publish

9. Publish all the generated files to GitHub Pages

- \$./build
- \$./build publish-to-gh-pages

10. Deleting the generated files

\$./build clean