

Building my Curriculum Vitae (CV)

Last Update: 2023-05-19 16:46:01 -0300

Author: Paulo Jerônimo (paulojeronimo@gmail.com)

Online version: <https://paulojeronimo.com/cv/README.html>

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	2
4.2. Stoping the local web server	2
5. Generating all the static formats (HTML, TXT, PDF and DOCX)	2
6. Building all the files for a specific language (en as a sample)	3
7. Listing the generated files	3
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
11. TODO (some ideas)	4

1. Introduction

This document explains how I build my résumé:

<https://paulojeronimo.com/cv/en/resume.pdf>
<https://paulojeronimo.com/cv/en/cv.pdf>

Its source code is available here:

<https://paulojeronimo.com/cv/source-code.zip>

2. Prerequisites

1. Bash installed (version 5 or superior).
2. `asciidoc` installed (for HTML generation).
3. `asciidoc-pdf` installed (for PDF generation).
4. `w3m` installed (for TXT generation).
5. `pandoc` installed (for DOCX generation).
6. `serve` installed (via `npm install -g serve`).
7. Other required tools: `git`, `zip`, `rsync`, and `tree`.

3. Downloading and extracting the source code

```
$ curl https://paulojeronimo.com/cv/source-code.zip -o paulojeronimo-cv.zip  
$ unzip paulojeronimo-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/en>.

4.2. Stoping the local web server

```
$ ./build serve stop
```

5. Generating all the static formats (HTML, TXT, PDF and DOCX)

```
$ ./build
```

Open [en/index.html](#).

6. Building all the files for a specific language (en 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
```

11. TODO (some ideas)

1. Create a [Linux Container](#) to build the development environment for this project.
2. **Separate the data and the presentation.** This is an old demand that I now have to find to implement. Today they are merged in the AsciiDocs.
 - a. The data will be available in the [JSON Resume](#) format. But I don't like to write JSON files! So, I will generate it from YAML or TOML files.
3. **Generate the AsciiDoc files.** It will merge the JSON Resume data with templates I will create using [Nunjucks](#) and TypeScript.
4. **Use Artificial Intelligence APIs** to translate my CV from English to other languages more quickly.
 - a. <https://py-googletrans.readthedocs.io/en/latest/>
 - b. <https://developer.grammarly.com/>