



DocuForge

Technical Assessment

Write Your Résumé in AsciiDoc

Author(s): Samantha Blake - Talent Aquisition Partner

Version v1.2, 2025-04-22

Table of Contents

- 1. Introduction 1
- 2. The Assessment 2
- 3. What We Are Looking For 3
- 4. How To Submit 4
- Appendix A: Data 5
- Appendix B: Assessment Checklist 6

1. Introduction

Thanks for your interest in joining our team! We care deeply about clean code **and** clear communication. Documentation is part of our everyday work—whether it’s for internal tools, onboarding guides, or candidate assessments like this one.

This assignment is meant to give us a sense of how you approach structure, clarity, and tooling.

2. The Assessment

Your task is simple: Write your own resumé using AsciiDoc and generate a PDF version of it.

Please include at least the following sections:

- Your name and contact information
- A short professional summary (2–3 lines)
- A list of relevant tools or technologies
- Your professional experience (jobs, internships, or relevant projects)
- Education

You are free to style it however you like using AsciiDoc's built-in formatting features (e.g., tables, lists, callouts, attributes). Bonus points for using reusable patterns like includes or variables.

3. What We Are Looking For

We are not grading you on graphic design. Instead, we're looking at:

- How clearly you structure your content
- How well you understand and use AsciiDoc features
- Attention to detail and consistency
- Whether the final PDF looks clean and professional

It's okay if you've never used AsciiDoc before—part of the challenge is figuring out how to use it. You can find resources and documentation at asciidoctor.org.

4. How To Submit

Please submit both of the following:

1. Your AsciiDoc source file (`resume.adoc`)
2. The rendered PDF (`resume.pdf`)

You can either: - Upload both files via the submission link we sent you, **or** - Push them to a public GitHub repo and share the link with us

If you get stuck, just let us know. We're not expecting perfection—just insight into how you approach writing and tooling.

Thanks again, and good luck!

Appendix A: Data

The following JSON structure contains sample data that you may use during the assessment. You are free to load, transform, or process this data in any way you see fit. The goal is to demonstrate your ability to work with external datasets in a structured and reusable way.

```
{
  "candidates": [
    {
      "id": "001",
      "name": "Jane Doe",
      "position": "Backend Developer",
      "experience": 5,
      "skills": ["Java", "Spring Boot", "PostgreSQL"]
    },
    {
      "id": "002",
      "name": "Alex Smith",
      "position": "Frontend Developer",
      "experience": 3,
      "skills": ["React", "TypeScript", "CSS"]
    }
  ]
}
```

Appendix B: Assessment Checklist

The following checklist shows the key elements we look for when reviewing your submission. Not all items need to be perfect—we're primarily interested in your approach, attention to detail, and how you work with structured content.

✓	Requirement
<input type="checkbox"/>	The resumé is written in AsciiDoc
<input type="checkbox"/>	The AsciiDoc is valid and renders without errors
<input type="checkbox"/>	The PDF output looks clean and professional
<input type="checkbox"/>	Sections are well-structured and logically ordered
<input type="checkbox"/>	Attributes, includes, or reusable patterns are used
<input type="checkbox"/>	Grammar and spelling are checked
<input type="checkbox"/>	Optional data (e.g., JSON) is referenced or used effectively
<input type="checkbox"/>	The submission instructions were followed correctly

NOTE

This checklist is for internal use, but you're welcome to use it for a final self-check before submitting.