

# Curriculum vitae

## Personal details

Name: John Doe

Address: 4212 Sycamore Lane  
Spring Hill, IL 60543  
United States

Date of birth: 1980-01-01

Telephone: +1 (312) 555-0198

Email: [john.doe@example.com](mailto:john.doe@example.com)

LinkedIn: [www.linkedin.com/in/john-doe](http://www.linkedin.com/in/john-doe)

Blog: [blog.duijzer.com](http://blog.duijzer.com)

GitHub: [github.com/example-user](http://github.com/example-user)



## Professional summary

Versatile and detail-oriented software engineer with over 20 years of experience in backend development, developer tooling, and technical documentation. Proven track record of delivering scalable systems and streamlining team workflows across fast-paced, high-growth environments.

Recognized internally as the “documentation whisperer,” John pioneered the use of AsciiDoc within multiple engineering teams, transforming messy, inconsistent documentation into clean, version-controlled assets. His work enabled automated resume pipelines, candidate assessment delivery, and internal policy generation—earning him the prestigious “Least Likely to Open Word” award three years running.

Passionate about clean architecture, developer experience, and the power of well-structured text.

## Skills

Skill / Tool	Proficiency	Notes
AsciiDoc	Expert	Automated workflows, PDF pipelines, modular docs
Git	Expert	Daily use, branching strategies, GitOps practices
Python	Advanced	Backend scripting, automation, report generation
Java	Advanced	Legacy systems, Spring Boot, enterprise APIs

Skill / Tool	Proficiency	Notes
Docker	Advanced	Local dev environments, CI pipelines
Kubernetes	Intermediate	Helm, deployments, config management
Markdown	Advanced	Used before converting team to AsciiDoc ☐
LaTeX	Basic	Only when forced
CI/CD (GitHub Actions, Jenkins)	Advanced	Automated testing, deployment, doc builds
Confluence	Advanced	Automated uploads, integrated with hiring workflows

## Experience

**Senior Software Engineer**, RocketTech Inc. (2020 – Present) - Led the migration to AsciiDoc-based workflows across the engineering team - Developed automated systems to generate PDF-based assessments and upload them to Confluence - Contributed to internal DevEx tooling for documentation-as-code

**Technical Consultant**, DevWare Solutions (2015 – 2020) - Designed backend APIs for enterprise clients in healthcare and logistics - Introduced lightweight tooling using Python and Markdown (later transitioned to AsciiDoc) - Provided documentation coaching and templates for client delivery teams

**Software Engineer**, CodeWorks Inc. (2008 – 2015) - Worked on monolithic and early microservice Java applications - Maintained legacy LaTeX-based documentation systems before replacing them with AsciiDoc

## Education

Bachelor of Science in Computer Science University of Illinois, Urbana-Champaign – 2004

## Certifications

- Certified Kubernetes Administrator (CKA) – 2021
- GitHub Actions Advanced Practitioner – 2022
- Docker for Developers – 2020

## Open Source & Community

- Maintainer of [asciidoc-starter-kit](#): a boilerplate for resumé and document automation

- Occasional speaker at local DevOps meetups on documentation workflows