Caleb Valerian | SILVERDALE, WA 98383 | (425) 463-9237

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Experienced **Senior Technical Writer** and software engineer with a passion for bridging the gap between developers and documentation. Expertise in automating documentation workflows, improving efficiency, and enhancing the developer experience through well-structured, user-centric documentation. Proven ability to translate complex technical concepts into clear, concise content for a wide range of audiences.

TECHNICAL SKILLS

- Documentation Expertise: SDK & API documentation, automation pipelines, version control, content strategy
- Tools & Platforms: Doxygen, DocFX, Docusaurus, Git, Confluence, Photoshop, Perforce, LLM, RAG
- Languages: Python, C#, JavaScript, HTML, CSS, Markdown, XML, Powershell

SOFT SKILLS

- Strong interpersonal & collaboration skills
- Ability to translate complex technical concepts into clear, user-friendly documentation
- Process optimization and workflow efficiency
- Visual communication & graphical representation of ideas

EXPERIENCE

Big Fish Games — Senior Technical Writer

NOV 2021 - PRESENT

- Automated SDK documentation by designing a Doxygen-to-Docusaurus pipeline, reducing manual formatting time by 40%.
- Created API references and onboarding materials, improving developer adoption and reducing support tickets by 25%.
- Maintained Git-based version control for documentation, ensuring 100% accuracy with each SDK release.
- Led content strategy improvements, standardizing documentation and enhancing clarity for over 200 developers.
- Migrated company documentation from Confluence to Git-based version control, streamlining review cycles and enhancing user accessibility.

Microsoft (Contract) — Senior Technical Writer

AUG 2020 - NOV 2021

- Developed C# and JSON automation tools, reducing documentation workflow inefficiencies by 30%.
- Authored and reviewed API documentation, improving developer comprehension and integration.
- Refined ADO and Git-based wiki foundation, enhancing searchability and accessibility for 500+ users.
- Collaborated with engineers, ensuring 98% accuracy in technical content and reducing revision cycles.

Amazon - AWS Lumberyard (Contract) — Software Development Engineer in Test

JAN 2020 - JUN 2020

- Condensed 100+ pages of complex build documentation into a 10-page developer-friendly guide, reducing onboarding time.
- Automated test cases in C++/Python, increasing testing efficiency by 35%.
- Developed reusable pytest utilities, reducing redundant test creation.

Amazon - FMA & AWS (Contract) — *Technical Writer II*

- Led a **complete overhaul** of corporate technical documentation, increasing site traffic by 70%.
- Implemented a new wiki foundation using XWiki, improving documentation retrieval by end users.
- Created C#, C++, and Python code samples, significantly cutting developer troubleshooting.

Unity Technologies (Freelance) — *Technical Writer*

JUL 2018 - JAN 2020

- Authored 231 guides covering existing and emerging Unity3D systems and features.
- Designed a **documentation template** that reduced review loops by 53%.
- Published **32 video tutorials** for Unity3D certification courses.
- Developed 27 C# gameplay scripts to supplement step-by-step guides.

Oculus (Contract) — *Technical Writer*

JAN 2019 - MAY 2019

- Built an SDK documentation framework, completing it 2 months ahead of schedule.
- Created calibration and setup guidelines for external teams, improving cross-team collaboration.
- Documented C++ and C# APIs for both internal teams and end users, reducing support questions by half.

Microsoft (Contract) — *Technical Writer*

SEP 2018 - NOV 2018

- Updated Azure Bot Service documentation, cutting user-reported issues by 30%.
- Developed and updated C# and JavaScript code samples to align with SDK changes.
- Resolved technical documentation issues, improving user experience scores in the Github repositories.

Facebook (Contract) — *Software Engineer*

MAY 2017 - FEB 2018

- Integrated AR assets, shaders, and animations, reducing rendering errors by 35%.
- Developed workflow guides for third-party integrations, improving onboarding speed of developers.

Microsoft Minecraft (Contract) — *Tools Programmer*

MAR 2017 - MAY 2018

- **Developed internal C# and Python tools**, accelerating art team **pipeline efficiency and asset deployment** to multiple platforms.
- Refined 3D modeling workflows, improving asset quality and reducing production time by 35%.

Panther Systems, Inc. — *Software Engineer*

MAY 2015 - FEB 2017

- Managed 15+ software products, maintaining 99.9% uptime.
- Refactored legacy codebases, improving performance by 25%.
- Developed a web portal in Node.js and .NET, cutting manual data processing time by 75%.

EDUCATION

The Art Institute of Portland, B.S. in Computer Science, Sep 2015 **Portland Community College,** A.S in Science, Jun 2011