

# Anupras Mohapatra

## Technical Writer

✉ manupras7@gmail.com    📍 Austin, TX (open to relocation)    🔗 <https://amohapatra3.github.io>

### Professional Experience

---

<b>Technical Writer II, Amazon Web Services</b> <ul style="list-style-type: none"><li>Expanded CLI/SDK reference example coverage for ~30 API operations across Amazon ECS and AWS Cloud Map that didn't have examples, ensuring complete coverage.</li><li>Worked collaboratively on an open-source project that provides customers with CLI tutorials/scripts for various use cases across AWS and allows them to generate their own using prompts, providing an interactive learning experience.</li><li>Developed a chapter for creating Amazon ECS resources with AWS CloudFormation in response to high customer IaC usage. Utilized Generative AI (Q CLI) for more efficient CloudFormation template creation.</li><li>Unblocked feature launches by guiding engineers through shared engineering-docs processes for SDK releases.</li><li>Leveraged prompts and Generative AI for more efficient routine updates and scripts.</li></ul>	07/2025 – Present Austin, TX
<b>Technical Writer I, Amazon Web Services</b> <ul style="list-style-type: none"><li>Took over sole ownership of AWS Cloud Map docs in addition to shared ownership of Amazon ECS docs.</li><li>Refactored Amazon ECS and AWS Cloud Map guides to scenario-based content, improving customer feedback metrics. Peer reviewed other AWS guides for compliance.</li><li>Produced feature documentation in API references, developer guides, and UI text. Tested features. Followed a docs-as-code approach and an internal style guide.</li></ul>	07/2023 – 06/2025 Austin, TX
<b>Technical Writer Intern, Amazon Web Services</b> <ul style="list-style-type: none"><li>Created and rewrote cross-service tutorials in the Amazon ECS developer guide to address customer demands. Authored in a docs-as-code workflow.</li><li>Replaced outdated AWS CLI reference examples. Created sample AWS CloudFormation templates for ECS resources using JSON and YAML.</li><li>Fixed CDK examples in JavaScript and TypeScript and resolved customer tickets.</li></ul>	06/2022 – 08/2022

### Education

---

<b>B.S. in Computer Science and Journalism, University of Wisconsin-Madison</b> <ul style="list-style-type: none"><li>Opinion editor, member of editorial board, senior staff writer at the Daily Cardinal (student newspaper). Awarded 'Online: Best Editorial or Commentary - Gold' by Milwaukee Press Club in May 2023 for an article in the Cardinal.</li><li>Received Sigrid Schultz and Catherine E Klein memorial fund scholarships from the School of Journalism and Mass Communication</li><li>Dean's list: Fall 2019, Spring 2020, Fall 2020, Fall 2021, Fall 2022, Spring 2023</li></ul>	09/2019 – 05/2023 Madison, WI
---	----------------------------------

### Skills

---

<b>Technical</b> JSON, YAML, using CLIs, version control, XML, Oxygen, Markdown, reading code in languages such as Java, JavaScript, and Python, testing technical features.	<b>Writing</b> Adherence to style guides, content strategy, Generative AI prompting
---	--