

Anupras Mohapatra

Technical Writer

✉ manupras7@gmail.com ☎ 6089492957 ⬇ Austin, TX ↲ <https://amohapatra3.github.io>

Professional Experience

Technical Writer II, Amazon Web Services

07/2025 – Present

Austin, TX

- Leveraged Generative AI (Q CLI) to expand CLI/SDK reference example coverage, make mundane docs updates, and test features more efficiently.
- 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.
- Developed a chapter for creating Amazon ECS resources with AWS CloudFormation and utilized Generative AI (Q CLI) for more efficient CloudFormation template creation.
- Unblocked feature launches by guiding engineers through shared engineering-docs processes.

Technical Writer I, Amazon Web Services

07/2023 – 06/2025

Austin, TX

- Took over sole ownership of AWS Cloud Map docs in addition to shared ownership of Amazon ECS docs.
- Refactored Amazon ECS and AWS Cloud Map guides to scenario-based content, improving customer feedback metrics. Peer reviewed other AWS guides.
- Produced feature documentation in API/CLI references, CloudFormation, developer guides, and UI text, following a docs-as-code approach and internal style guidelines.

Technical Writer Intern, Amazon Web Services

06/2022 – 08/2022

- Created and rewrote cross-service tutorials in the Amazon ECS developer guide to address customer demands.
- Replaced outdated AWS CLI reference examples. Created sample AWS CloudFormation templates for ECS resources using JSON and YAML.
- Fixed CDK examples in JavaScript and TypeScript.
- Authored in a docs-as-code workflow.

Education

B.S. in Computer Science and Journalism, University of Wisconsin-Madison

09/2019 – 05/2023

Madison, WI

- 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.
- Received Sigrid Schultz and Catherine E Klein memorial fund scholarships from the School of Journalism and Mass Communication
- Dean's list: Fall 2019, Spring 2020, Fall 2020, Fall 2021, Fall 2022, Spring 2023

Skills

Technical

JSON, YAML, using CLIs, version control, XML, Markdown, reading code, testing technical features

Writing

Adherence to style guides, content strategy, Generative AI prompting