

Jaden Chandler

Application for Mid-Level Python Developer with AWS

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📍 Raleigh, NC 27609

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Hiring Manager
Northbridge Cloudworks
Malvern
PA

Dear Hiring Manager,

I am applying for the Mid-Level Python Developer with AWS position at Northbridge Cloudworks. Over the past five years, I have built Python services, RESTful APIs, serverless workflows, and React interfaces in Agile enterprise environments. My experience with Lambda, S3, DynamoDB, API Gateway, and cloud delivery practices matches the work your team is undertaking.

In my current role, I reworked a batch-based document process into event-driven components using Lambda, S3 events, SQS, and Step Functions. The change made failed work easier to identify and recover while simplifying releases. I also built React and TypeScript features for high-volume operations queues and created GitHub Actions workflows covering tests, linting, security checks, and infrastructure validation. When production issues arise, I use structured logs, CloudWatch traces, DynamoDB diagnostics, and targeted Python profiling to isolate the cause rather than treat symptoms.

Earlier, I developed FastAPI microservices and React workflows for account reconciliation, migrated file exchanges to S3 and Lambda with encryption and retry handling, and standardized infrastructure with CloudFormation, CloudWatch, and IAM. I have also written contract tests, documented service decisions and runbooks, and worked with architects, product owners, and developers to turn unclear requirements into incremental releases. My AWS Certified Developer – Associate and AWS Certified Solutions Architect – Associate certifications support that hands-on experience.

I would welcome the opportunity to discuss how I could contribute to Northbridge Cloudworks' application modernization and cloud development work. Thank you for your consideration.

Sincerely,

Jaden Chandler

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