**Lululemon**

At Lululemon, I’ve been involved in designing and maintaining scalable, secure, and cost-effective cloud infrastructure as a Cloud DevOps Engineer. My role focuses on automating deployments, optimizing cloud security, and streamlining CI/CD pipelines.

I’ve worked with AWS services like EKS, Lambda, and CloudFormation, using Terraform to manage infrastructure as code. I’ve involved in running security scans, enforcing IAM policies to ensure proper access controls, managing secrets rotation to keep credentials secure, and continuously monitoring AWS accounts to maintain complianc. I’ve been optimizing cloud costs by automating processes with Lambda functions and CloudWatch Event Rules, helping to reduce unnecessary spending and improve efficiency.

Other than that, I manage Amazon EKS clusters—handling upgrades, securing access, and automating deployments. I’ve implemented solutions like injecting secrets into applications using AWS Secrets Manager and developing monitoring alerts for EKS events. I have standardized application deployment configurations across multiple environments, reducing complexity and improving efficiency.

I’ve documented processes, recorded implementations, and provided deployment support, ensuring smooth operations in production.

**Experian**At Experian, I was part of the DevOps team supporting multiple development teams by managing and automating cloud infrastructure. I worked with AWS services like ECS, Lambda, S3, and CloudWatch to optimize performance, security, and cost efficiency.

I used to manage CI/CD pipelines using Jenkins, automating builds and deployments with Docker and Maven. I also configured IAM policies, managed access controls for AWS resources, and ensured secure logging and monitoring through CloudWatch and Splunk.

Other than that, I worked on containerization using Docker and Kubernetes, helping to deploy and manage applications efficiently. I was also responsible for managing Linux servers, troubleshooting system issues, and configuring services to meet project requirements. By automating processes and managing infrastructure, I helped streamline deployments and enhance overall system stability.