1)I'm currently employed with xxx company as a senior devops engineer. I have xx years of experience overall, xx of which are in DevOps. 1) I worked with both AWS and Azure, two cloud service providers, as well as on-premise physical virtual machines for the deployment of web applications and the upkeep of databases.

* Amazon Web Services (AWS) (VPC, EC2 Instances, S3, Lamba Functions, RDS for MySQL, ECR for Private Docker Registry, EKS for Kubernetes, and IAM Role Management)
* Virtual Networks, Azure VMs, App Service Plans, Azure Functions, Azure SQL DB, ACR for Private Docker Registry, and AKS are all part of Azure.

2) Used GitHub Actions, Azure DevOps Pipelines, and Jenkins for CI/CD automation.

3) Source code management using GitHub Enterprise, Bitbucket, or Azure, as well as a version control solution like Git.

4) As part of my effort on modernizing our micro service applications, I've written dockerfiles, created docker images, and deployed them to Kubernetes clusters using HELM charts.

5) Worked with change management automation using Ansible and infrastructure as code provisioning tools utilizing Terraform scripts (creating Modules and releasing them to GitHub).