"Hi, thank you for the opportunity. I’m currently working as a DevOps Engineer at China CITIC Bank International, where I design and manage enterprise-grade OpenShift container orchestration platforms with a focus on high availability, disaster recovery, and scalability. My role includes enforcing DevSecOps practices—such as SCA, SAST, and container image scanning—throughout the development and operational lifecycle. I also build secure CI/CD pipelines using GitLab CI, Nexus, SonarQube, and ArgoCD to automate the delivery of applications, APIs, and even database artifacts.

Prior to this, I worked at Nextlink Technology as a Senior Cloud Engineer, where I had hands-on experience with a wide range of AWS services, including EKS, ECS, VPC, and Direct Connect, primarily for financial services clients. I was involved in designing multi-account AWS Landing Zones and building data pipelines with AWS Glue, Step Functions, and Redshift. I also implemented DevOps solutions and infrastructure as code using Terraform and CloudFormation.

Across roles, I’ve used Kubernetes, Helm, and Kustomize for containerized deployments, and implemented GitOps workflows using ArgoCD. I also have experience in centralized logging and monitoring using ELK, Loki, Prometheus, and Grafana, and use Red Hat Advanced Cluster Security to secure container workloads.

In addition, I have strong experience with Agile and cross-team collaboration tools like Jira and Confluence, and I frequently contribute to documentation and process improvements. With a deep technical foundation and a continuous learning mindset, I’m passionate about building scalable, secure, and automated systems that enable fast and reliable software delivery."

**✅ Point Form Summary – DevOps Engineer Interview Introduction**

**🔹 Current Role – China CITIC Bank International**

* DevOps Engineer managing OpenShift clusters (HA, DR, scalability).
* Enforce DevSecOps from development (SCA, SAST, image scanning) to runtime (RHACS).
* Build secure CI/CD pipelines (GitLab CI, Nexus, SonarQube, ArgoCD).
* Kubernetes deployment strategies (Helm, Kustomize, blue/green, canary).
* Set up monitoring/logging: Prometheus, Grafana, ELK, Loki.
* Use Ansible Automation Platform for infra management.
* Lead agile DevOps culture, Jira/Confluence governance, and documentation.

**🔹 Previous Role – Nextlink Technology (AWS Premier Partner)**

* Senior Cloud Engineer specializing in AWS infrastructure and security.
* Delivered AWS Landing Zones, EKS/ECS, Direct Connect, and secure network architecture.
* Designed and built data pipelines (Glue, Step Functions, Redshift).
* Implemented GitOps and CI/CD (GitLab, GitHub, CodePipeline, ArgoCD).
* Wrote IaC using Terraform and CloudFormation.
* Provided consulting, technical training, and QA support for managed services.

**🔹 Earlier Roles – ASF, PCCW-HKT**

* Delivered cloud solutions on AWS, Azure, Alibaba Cloud.
* Supported POC, presales, and hands-on cloud deployments.
* Managed hybrid infrastructure: VMware, AD, DNS, Windows Server.
* Provided customer-facing IT support and internal tool development.