

Farhan Ramzan

Devops/SRE Engineer



+92-308-0238231



farhanramzan799@gmail.com



Johar Town, Lahore, Pakistan

Dear Hiring Manager,

I am excited to apply for the DevOps/SRE Engineer position at your organization. With a strong background in managing cloud environments, I have nearly four years of experience specializing in designing fault-tolerant, highly available systems, enhancing observability, and implementing disaster recovery across AWS, GCP, and Azure. I have successfully managed Kubernetes clusters across multiple platforms, including Azure AKS, AWS EKS, and on-premises environments, utilizing GitOps practices with Flux to ensure reliable and consistent deployments.

In my previous roles, I have demonstrated leadership by overseeing cross-functional teams, mentoring junior engineers, and driving collaboration between development and operations to ensure seamless project delivery. I have implemented CI/CD pipelines using Azure DevOps, Jenkins, GitLab CI, and AWS CodePipeline, optimizing software delivery processes and reducing release cycles. My expertise in solution architecture and infrastructure optimization extends to the use of Terraform, Helm, and Kubernetes, enabling me to build secure, scalable, and efficient systems. I have also integrated advanced security practices by incorporating container scanning tools like Trivy and managing secrets with Azure Key Vault, HashiCorp Vault, and External Secrets.

I am experienced in deploying various monitoring and observability tools such as Prometheus, Grafana, Thanos, Tempo, Loki, and have consistently enhanced system reliability through deployment strategies like rolling updates, blue/green, and canary deployments. My knowledge of disaster recovery strategies ensures that I can handle complex environments and maintain system uptime during critical events.

I would appreciate the opportunity to further discuss how my background and skills can benefit your organization. I have attached my resume and looking forward to the possibility of contributing to your team.

Regards

Farhan Ramzan