🚀 **Blue-Green Deployment Strategy in Kubernetes on Azure** 🌎

I recently implemented a **Blue-Green Deployment Strategy** using **Kubernetes on Azure**, ensuring zero downtime while upgrading application versions seamlessly.

🔹 **Key Highlights:**  
✅ Deployed and managed **two environments (Blue & Green) simultaneously**  
✅ Leveraged **Azure Kubernetes Service (AKS) & LoadBalancer** for traffic routing  
✅ Implemented **service switching between versions** using kubectl  
✅ Ensured **high availability and rollback safety**

🔹 **Technical Stack:**  
🛠 **Kubernetes | AKS | Docker | Azure Cloud | CI/CD | DevOps**

🎯 This approach is widely used in **Cloud-Native Deployments, Microservices, and High Availability Systems**.

💡 If you’re looking for a Cloud & DevOps professional to **design scalable infrastructure & automate deployments**, let’s connect!

#Kubernetes #Azure #DevOps #CloudComputing #SRE #AWS #GCP #AzureKubernetesService #CloudEngineering #Hiring #DevOpsEngineer #CloudArchitect #Tech #InfrastructureAsCode #Automation #CloudNative #K8s #KubernetesDeployment #AKS #BlueGreenDeployment

Project Link: <https://chatgpt.com/c/67d7b1af-3d90-8004-91f5-ee3824c08b2d>