DevOps To-Do List

1. ✅ Set up a personal GitHub repo and push your first CI/CD project
2. ✅ Write a Dockerfile to containerize a Node.js or Python app
3. ✅ Create and run a Jenkins pipeline to automate your build
4. ✅ Deploy an app using Kubernetes (kubectl apply -f) on Minikube or Docker Desktop
5. ✅ Practice writing YAML for Kubernetes Deployments and Services
6. ✅ Launch an EC2 instance on AWS and configure it using the CLI
7. ✅ Set up monitoring with Prometheus + Grafana (local or containerized)
8. ✅ Review logs and errors from Jenkins, Docker, or K8s to improve debugging
9. ✅ Read 1 DevOps-related blog or watch a tutorial (e.g., GitOps, Helm, or Terraform)
10. ✅ Document your week's work in a markdown file or blog post