📘 DevOps Study Tips & Strategies

* ✅ Set Daily DevOps Goals  
  Focus on one tool or concept per session — e.g., “Set up a Jenkins pipeline” or “Write a Dockerfile for a sample app.”
* ⏲️ Use the Pomodoro Technique  
  Study in focused 25-minute intervals with 5-minute breaks. Use it for topics like YAML writing, shell scripting, or deploying apps to Kubernetes.
* 📓 Document Everything  
  Maintain a DevOps learning journal — log commands, concepts, and errors you resolved (especially helpful for interviews).
* 🔁 Break Down Complex Tools  
  Tools like Kubernetes or Terraform can be overwhelming. Break them into parts: start with kubectl, then services, then Helm, etc.
* 🧠 Practice > Watching  
  Don’t just watch YouTube tutorials — clone real GitHub repos, modify them, deploy them. Hands-on practice builds true understanding.
* 💬 Teach What You Learn  
  Explain CI/CD, Docker, or GitOps in your own words — even if it's just blogging or recording a 2-min voice memo.
* ☁️ Simulate Real Projects  
  Create a mini pipeline using Git → Jenkins → Docker → Kubernetes → AWS. Mimic industry workflows.
* 💡 Start Mornings With Deep Work  
  Tackle complex YAML configs, error debugging, or cloud provisioning in the morning when your focus is highest.
* 🧪 Take Mock Interviews  
  Practice DevOps interview questions weekly. Sites like LeetCode aren’t enough — simulate technical Q&A on pipelines and cloud setups.