🕗 Daily Schedule:

8:00 AM – 9:00 AM:  
➡️ Linux Commands & Shell Scripting  
Review essential commands, practice writing scripts, and automate basic tasks.

9:15 AM – 10:15 AM:  
➡️ Git & GitHub Workflows  
Work with branches, pull requests, merge conflicts, and GitHub Actions basics.

10:30 AM – 11:30 AM:  
➡️ Docker & Containerization  
Build and run containers, explore Dockerfiles, and manage container networks.

11:45 AM – 12:30 PM:  
➡️ CI/CD with Jenkins  
Create a Jenkins pipeline and trigger automated builds with GitHub integration.

2:00 PM – 3:00 PM:  
➡️ Kubernetes Basics  
Learn about pods, deployments, services, and apply sample YAML configurations.

3:30 PM – 4:30 PM:  
➡️ Cloud Deployment (AWS)  
Deploy a sample app on EC2 or use S3 + Route 53. Practice IAM and CLI commands.

5:00 PM – 6:00 PM:  
➡️ Practice Project or Lab  
Pick a small DevOps project (e.g., automate app build + deploy using Jenkins + Docker + Kubernetes).