configure jenkins to pull a git repository , run a build and automatically deploy updates to a remote server upon successful build completion

configure jenkins to pull a git repository , run, build and notify users on build status

Implement shell script to transfer application data from local server to remote server using SSH (use scp command inside shell script)

Build a Jenkins job to automate an application

Jenkins job to automate testing of an application and to display results (same ans as previous question aana)

Write and run a jenkins application to automate the deployment of containerization of an application

Implement a containerised restful api using docker

Build a dockerfile for a simple web application, create a docker image and run its container.

Create a git repository and create 2 versions of an application as branches. Merge both the branches and resolve any conflict.