Jenkins pipeline script for deploying nodejs app into docker container

Jenkinsfile.

```
pipeline {
  agent any
  stages {
    stage('Hello') {
      steps {
        git branch: 'main', credentialsId:
'a58e4f70-a429-4fd1-bcba-019316ad1ad8', url:
'https://github.com/manikandanromperla/assesment-cicd.git'
    stage('docker-build') {
      steps {
        sh 'docker build -t
3.85.211.94:8085/hello-world:${BUILD_NUMBER} .'
    stage('docker-push-nexus') {
      steps {
        sh "docker login -u admin -p ******** 3.85.211.94:8085
      docker push 3.85.211.94:8085/hello-world:${BUILD NUMBER}"
    stage('docker-run-image') {
      sshagent(['docker-server']) {
           sh 'ssh -o StrictHostKeyChecking=no ubuntu@54.164.55.187'
           sh "docker login -u admin -p ******* 3.85.211.94:8085
           docker run -p 9000:9000
3.85.211.94:8085/hello-world:${BUILD_NUMBER}'"
```

← → C 🛕 Not secure | 54.163.22.99:9000

Hello from different World