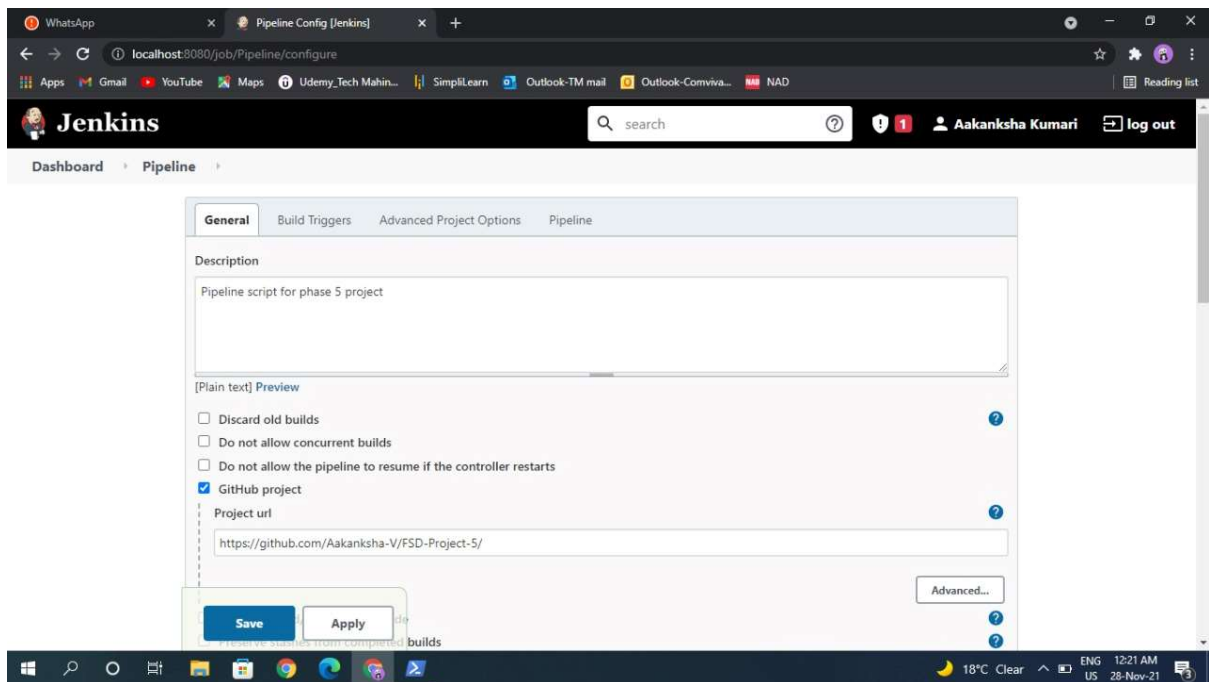


CI/CD



This screenshot shows the Jenkins Pipeline configuration page for a job named 'Pipeline Config [Jenkins]'. The 'General' tab is selected, displaying the 'Description' field with the text 'Pipeline script for phase 5 project'. Below this, the 'Plain text' preview section shows several checkboxes: 'Discard old builds', 'Do not allow concurrent builds', 'Do not allow the pipeline to resume if the controller restarts', and 'Github project' (which is checked). The 'Project url' field is set to 'https://github.com/Aakanksha-V/FSD-Project-5/'. At the bottom, there are 'Save' and 'Apply' buttons.

General Build Triggers Advanced Project Options Pipeline

Description

Pipeline script for phase 5 project

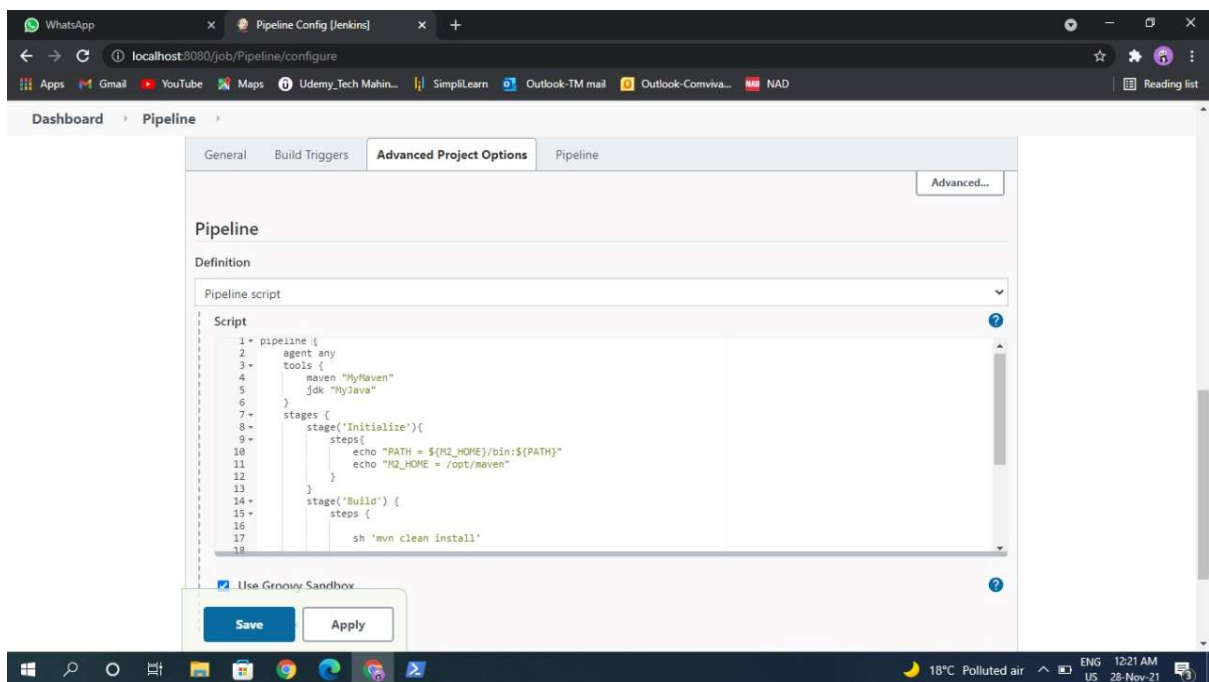
[Plain text] Preview

- ☐ Discard old builds
- ☐ Do not allow concurrent builds
- ☐ Do not allow the pipeline to resume if the controller restarts
- ☒ Github project

Project url

https://github.com/Aakanksha-V/FSD-Project-5/

Save Apply



This screenshot shows the same Jenkins Pipeline configuration page, but with the 'Advanced Project Options' tab selected. The 'Pipeline' section is visible, showing the 'Definition' dropdown set to 'Pipeline script'. Below this, the 'Script' field contains a Groovy script defining a pipeline with two stages: 'Initialize' and 'Build'. The 'Initialize' stage sets environment variables for 'PATH' and 'M2_HOME'. The 'Build' stage runs the command 'mvn clean install'. At the bottom, the 'Use Groovy Sandbox' checkbox is checked, and there are 'Save' and 'Apply' buttons.

General Build Triggers Advanced Project Options Pipeline

Pipeline

Definition

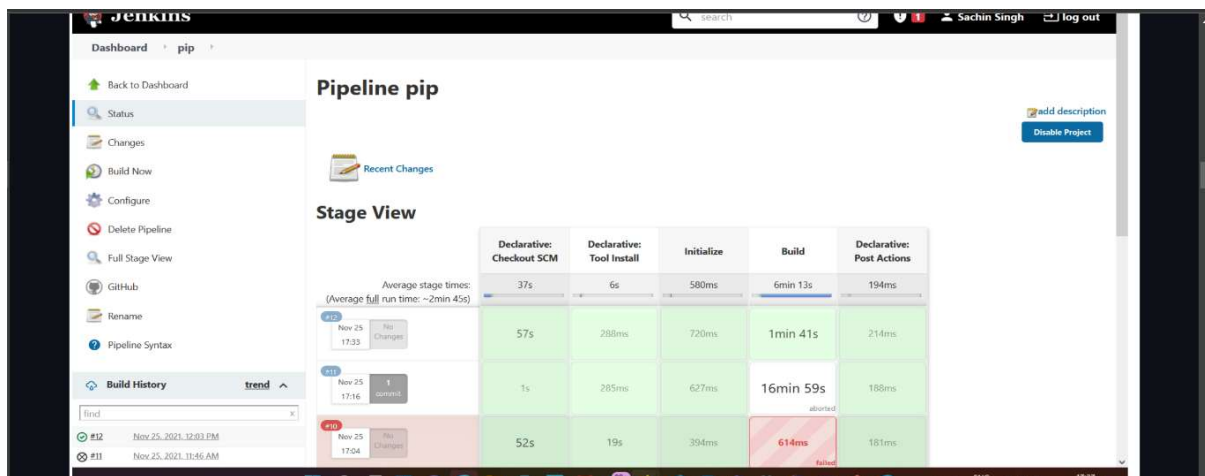
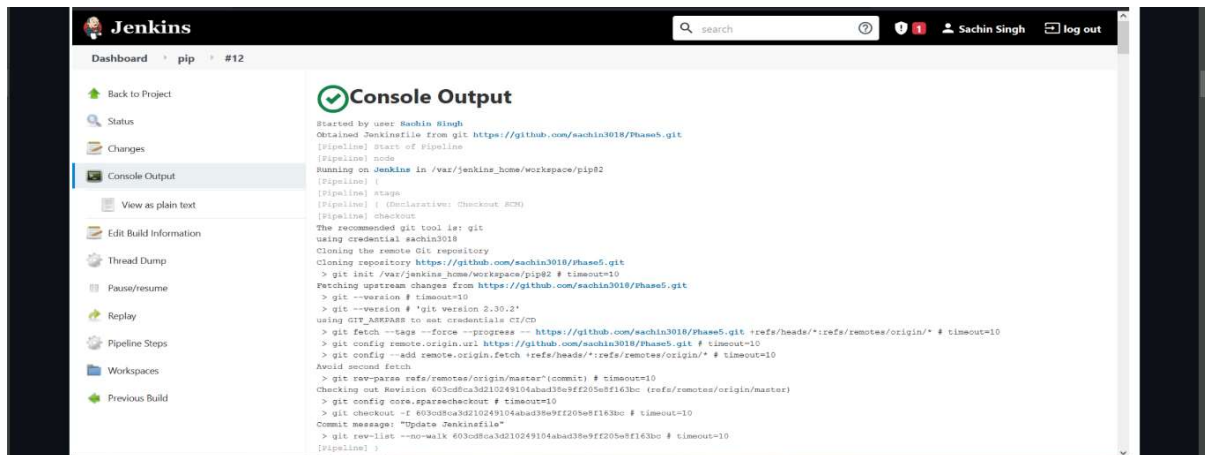
Pipeline script

Script

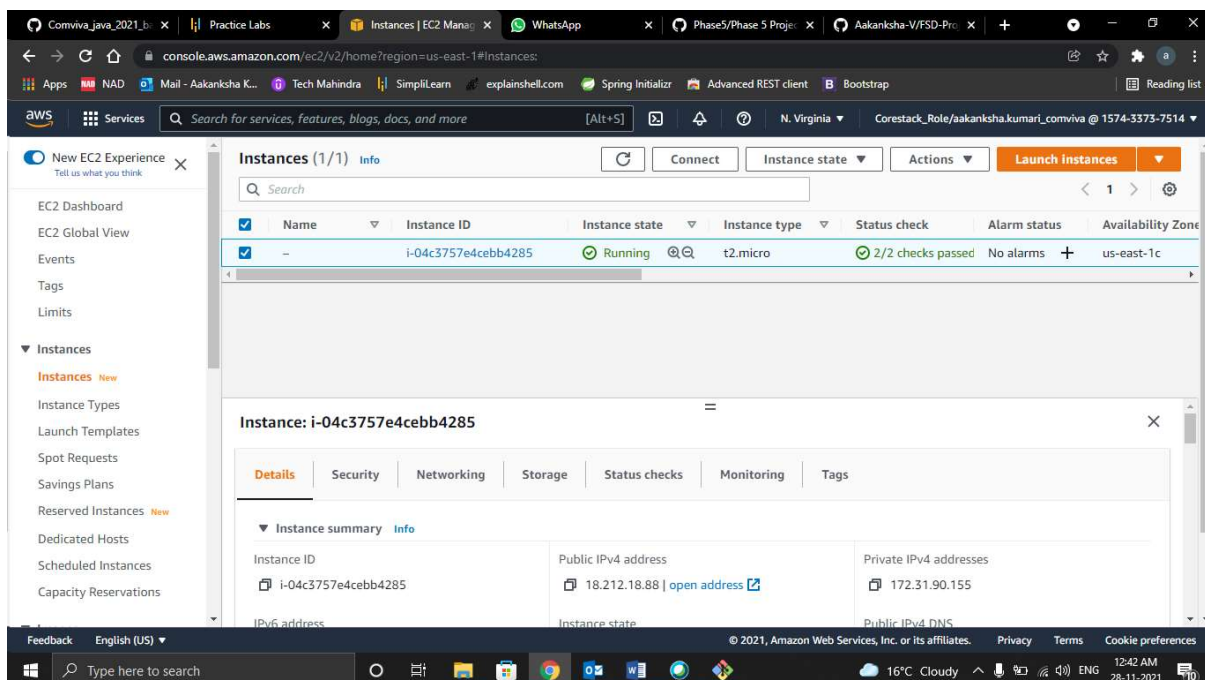
```
1 pipeline {
2   agent any
3   tools {
4     maven "MyHaven"
5     jdk "MyJava"
6   }
7   stages {
8     stage('Initialize'){
9       steps{
10        echo "PATH = ${M2_HOME}/bin:${PATH}"
11        echo "M2_HOME = /opt/maven"
12      }
13    }
14    stage('Build') {
15      steps {
16        sh 'mvn clean install'
17      }
18    }
19  }
20 }
```

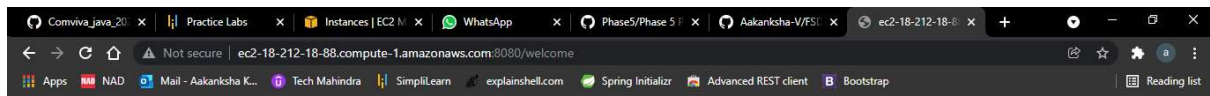
☒ Use Groovy Sandbox

Save Apply



AWS EC2 Instance





Welcome! to Deployed Page using amazon ec2 service

