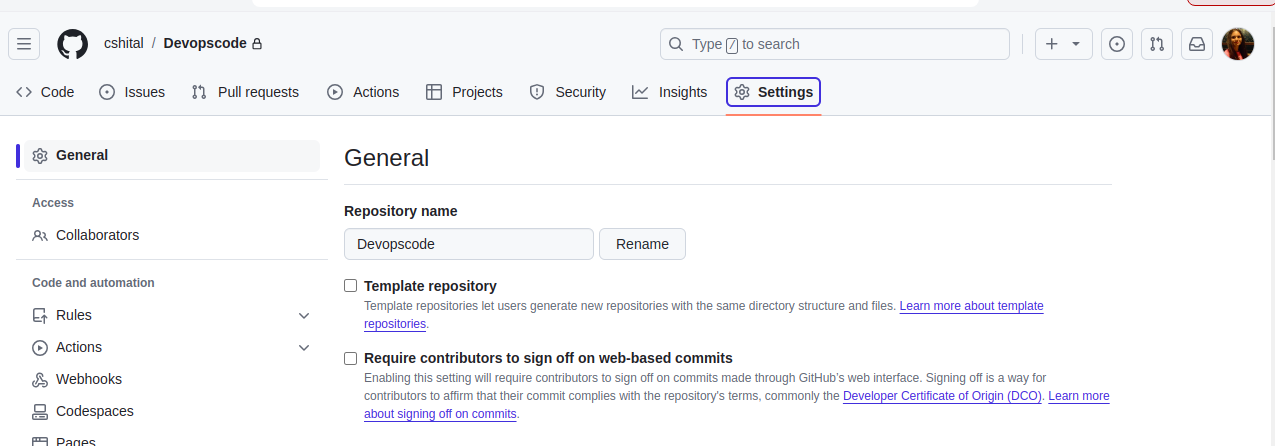
# **Project Overview**

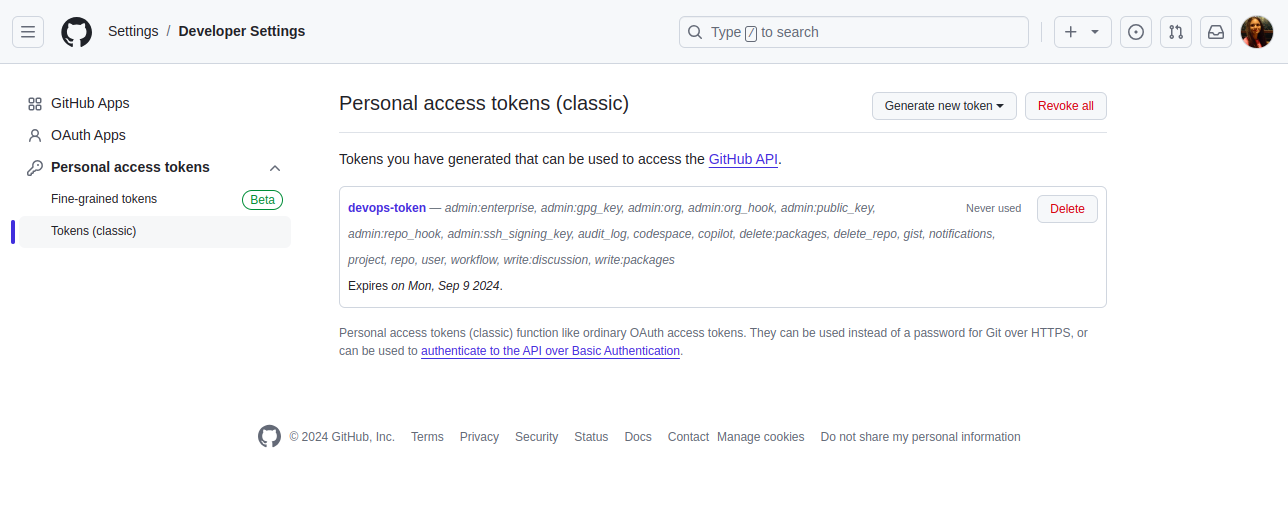
Create a private git repo that has a maven project. In Jenkins create 2 freestyle project, one to compile that maven project and other to test that maven project. Create a pipeline view of the project.

## **Step 1. Private Git Repo**

Creating private git repo

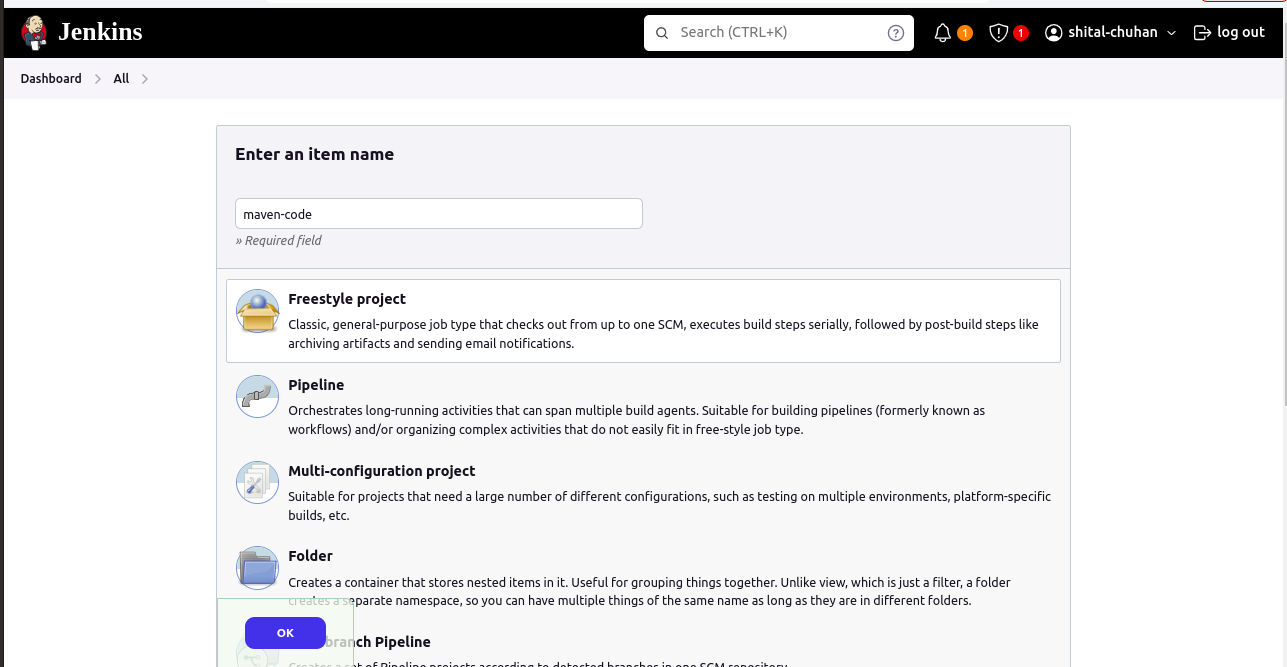


Generating personal access token

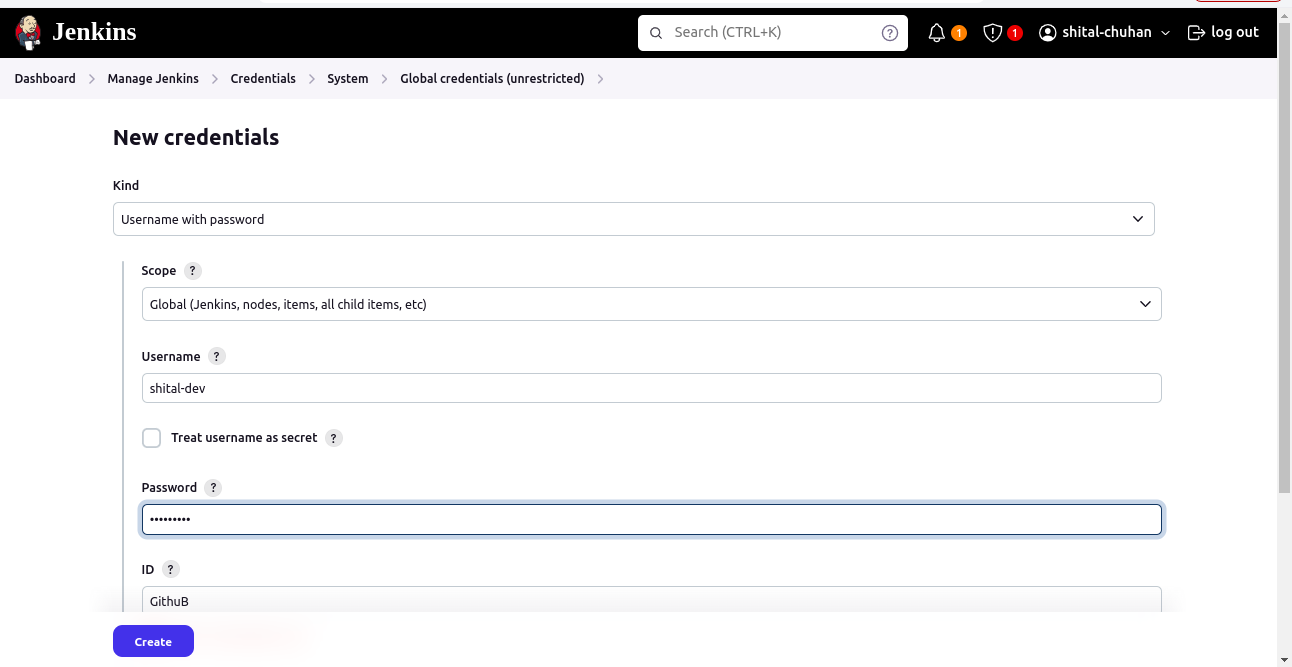


## **Step 2. Compile maven project**

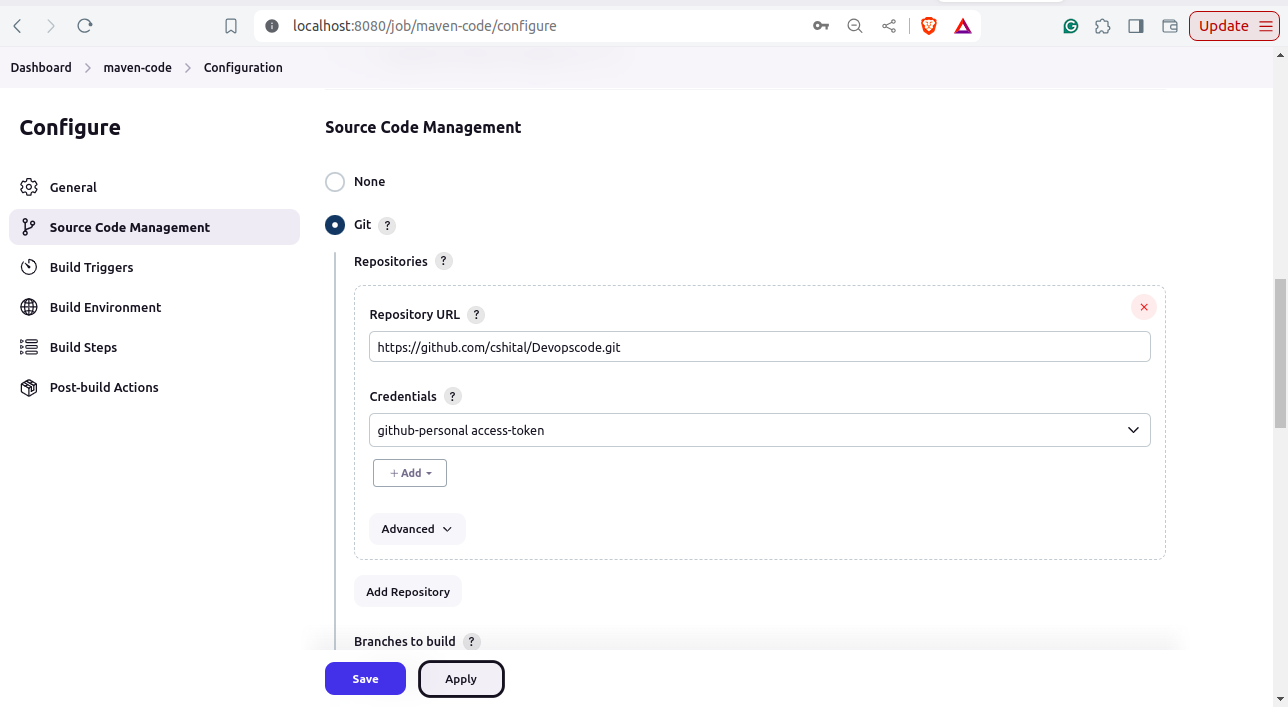
Creating new freestyle project to Compile code using maven



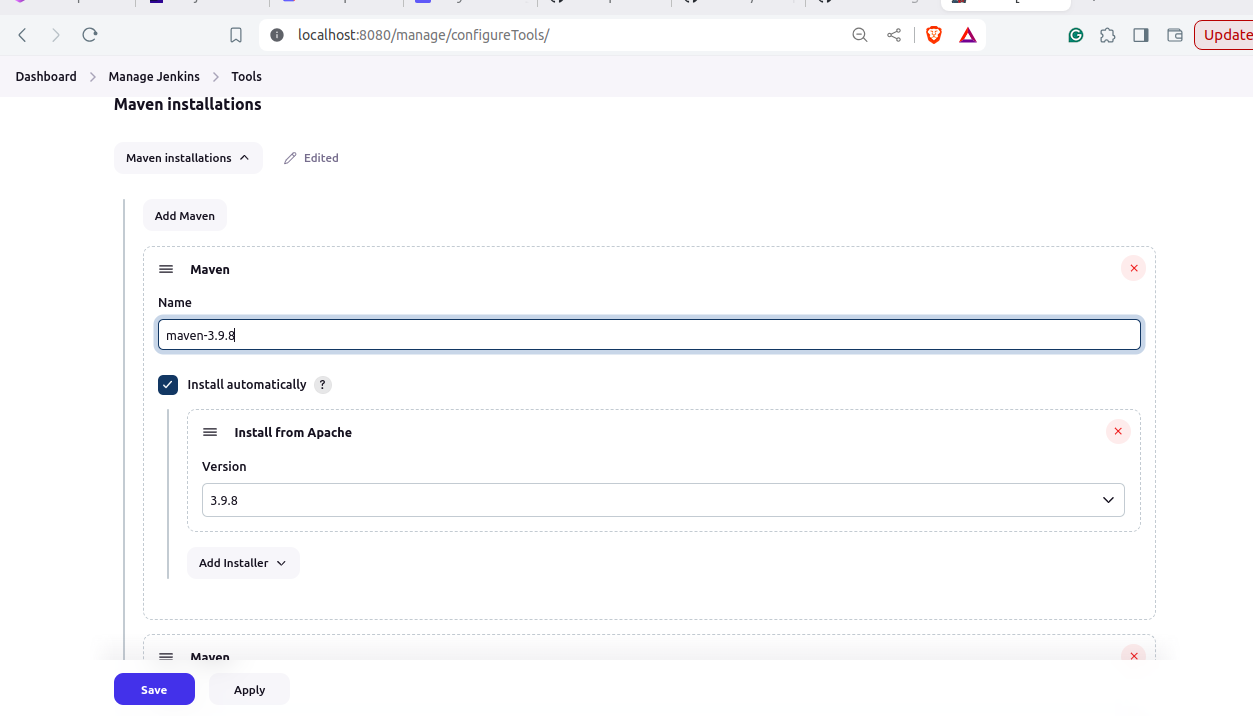
Setting up git credentails in jenkins



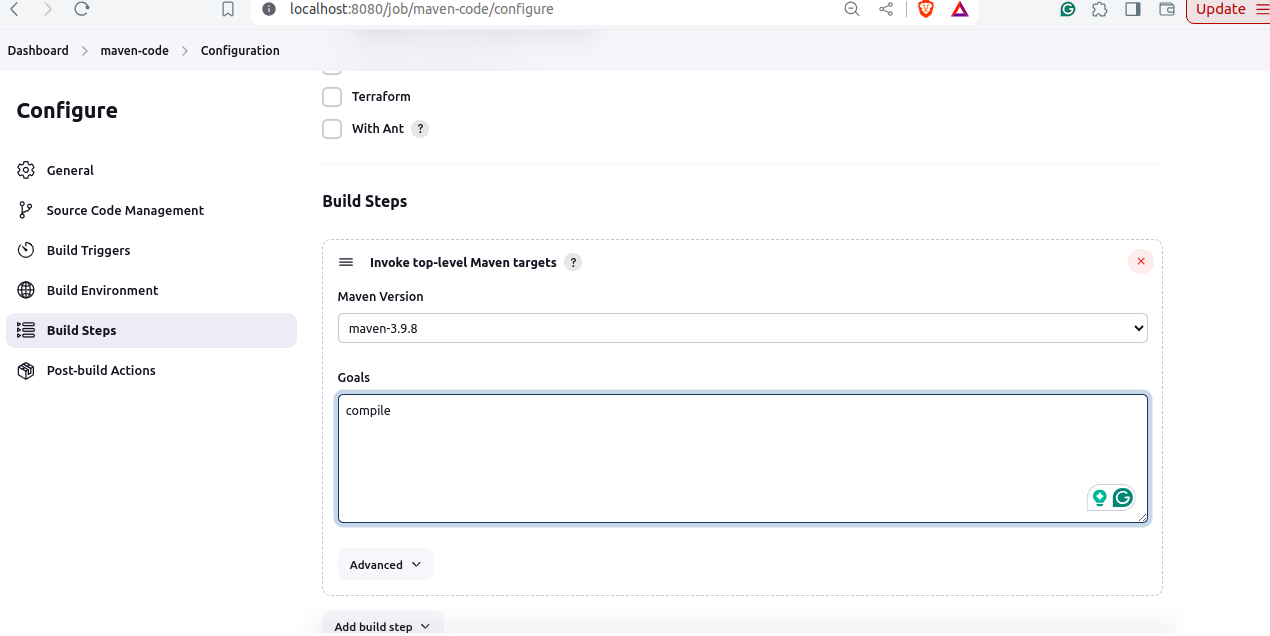
Configuring Freestyle Project



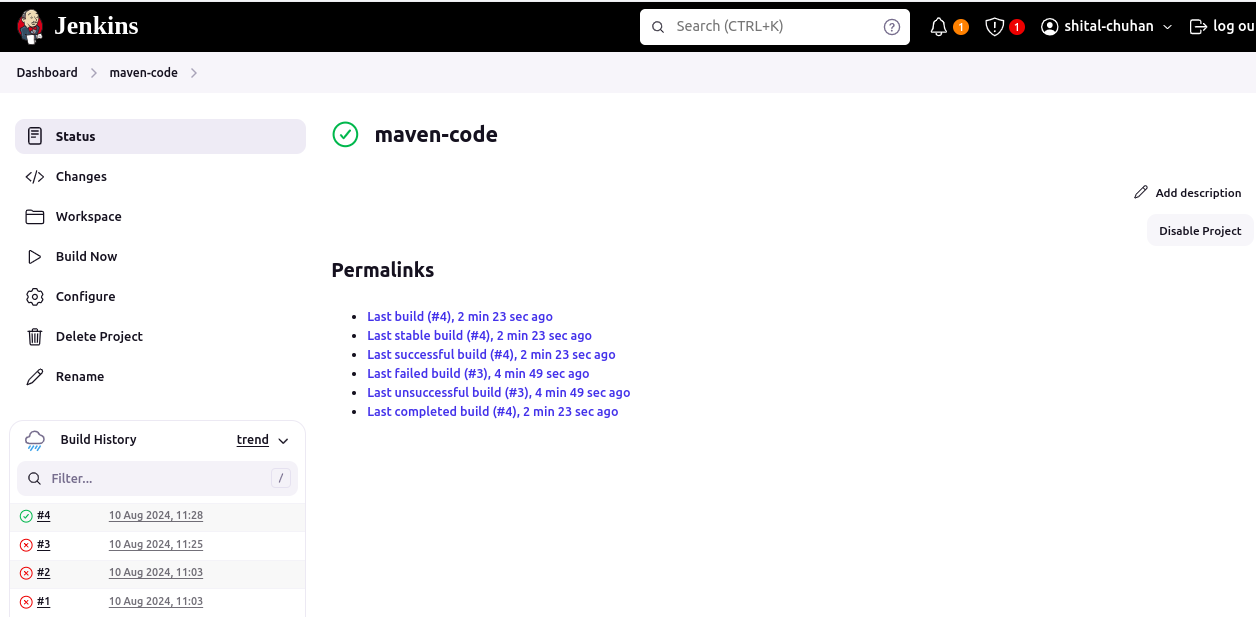
Setup Maven Installation in Jenkins

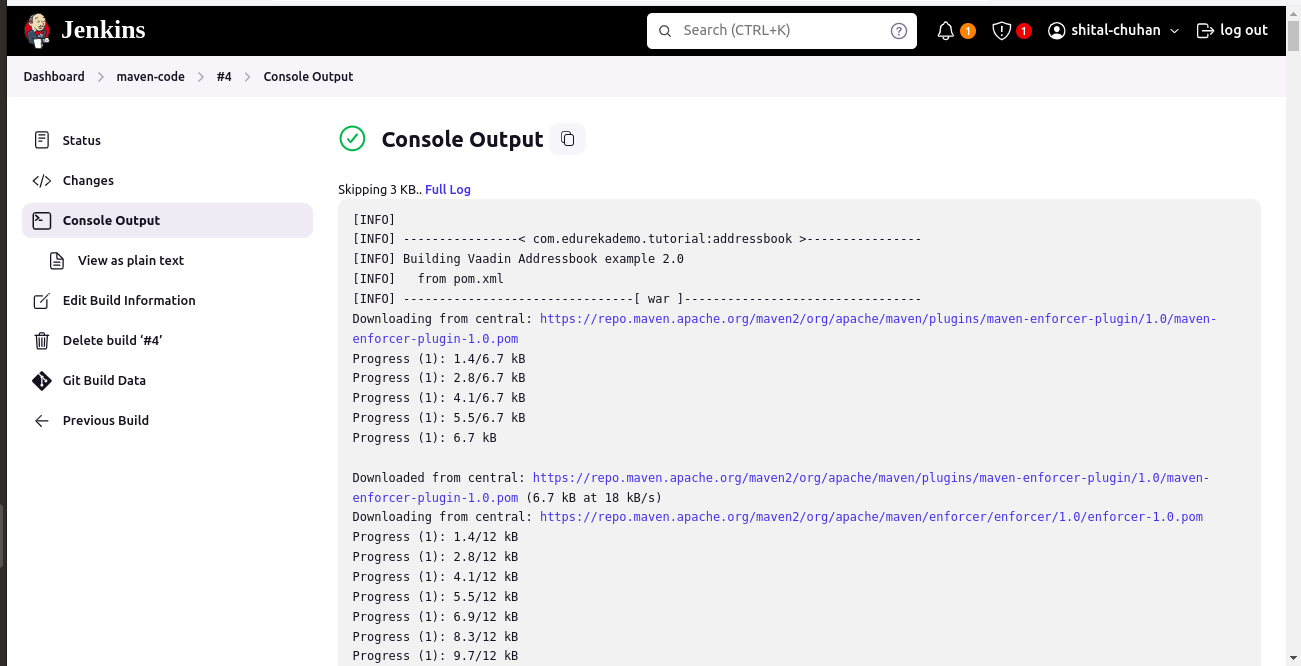


Setup Maven Build Steps compile



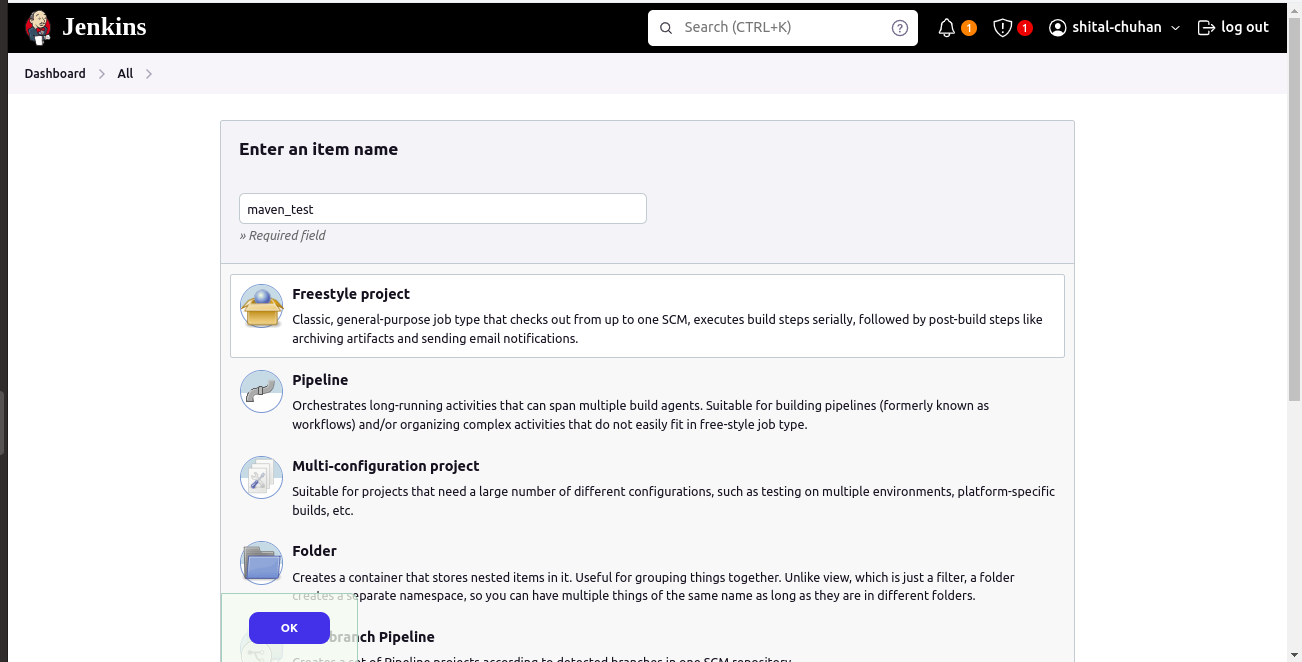
Build "Maven Compile" Project



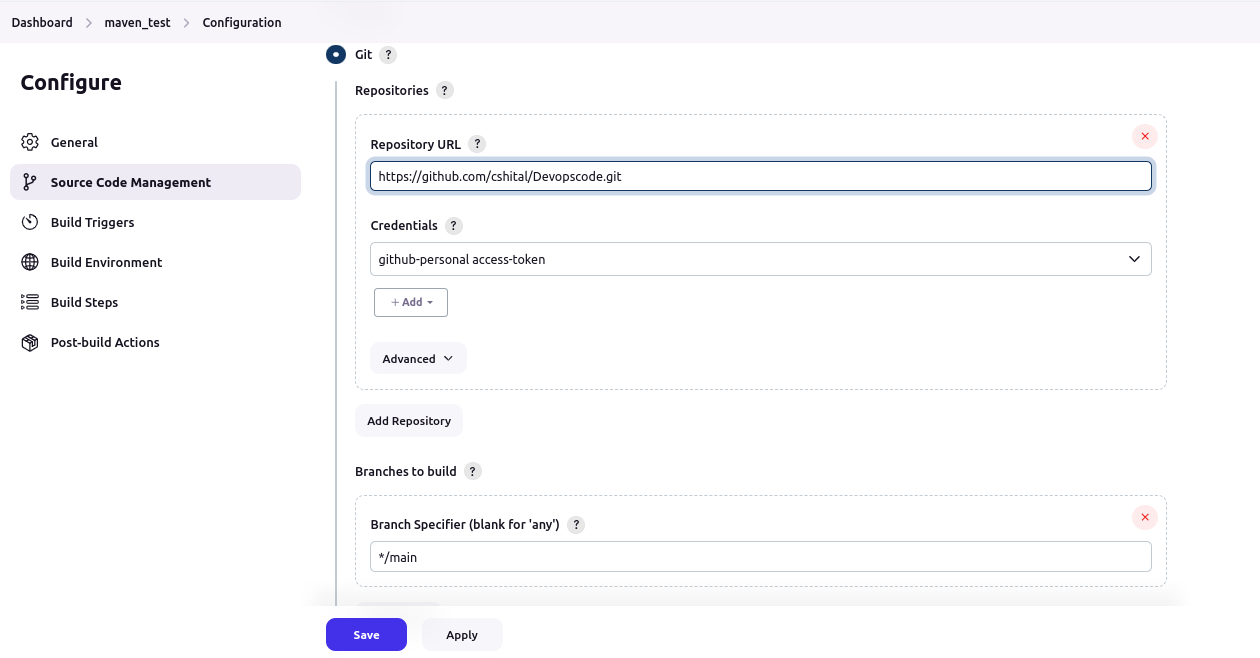


## **Step 3. Test maven project**

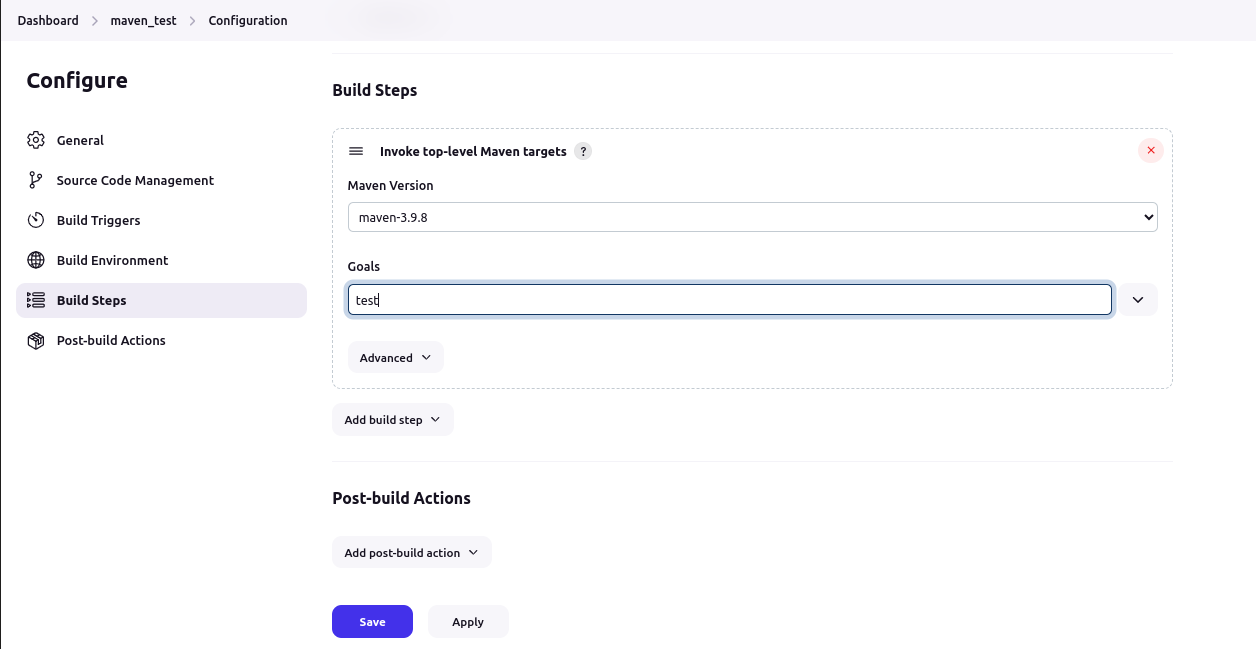
Creating new freestyle project to Test code using maven



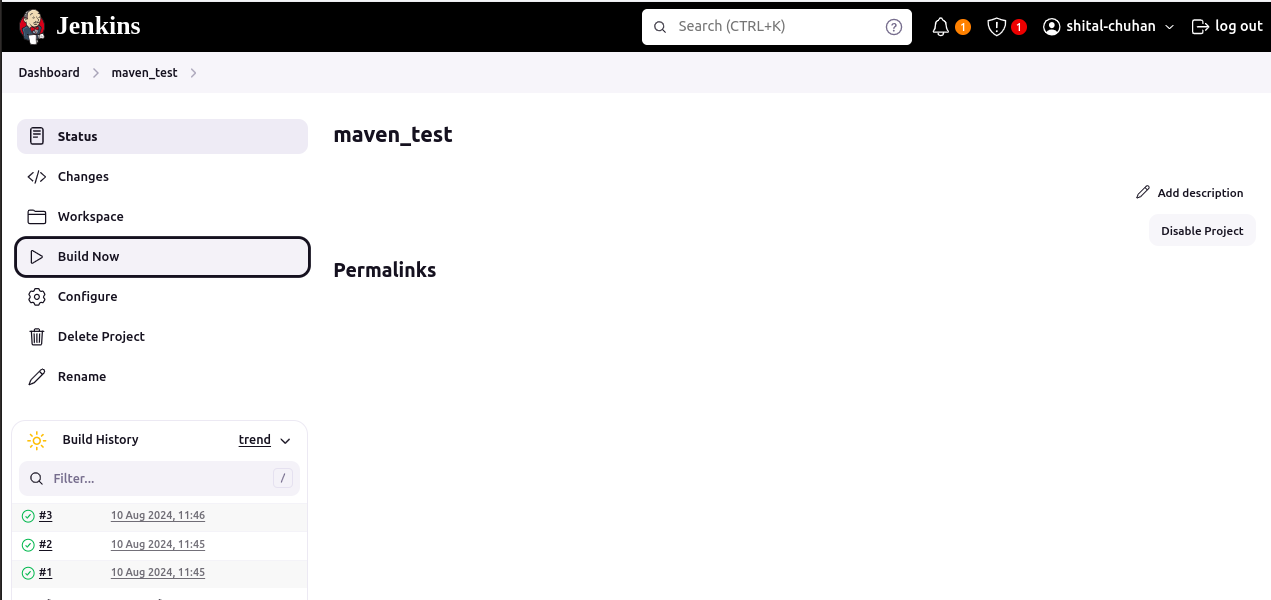
Configuring Freestyle Project



Setup Maven Build Steps test



Build "Maven Test" Project



## **Step 4. Pipeline view**

* Create Pipeline View of Above mention project
* Create new "build pipeline" in jenkins

