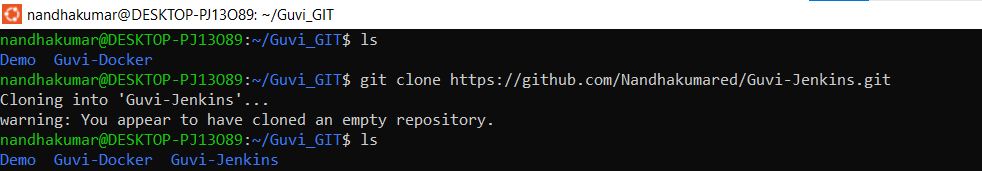
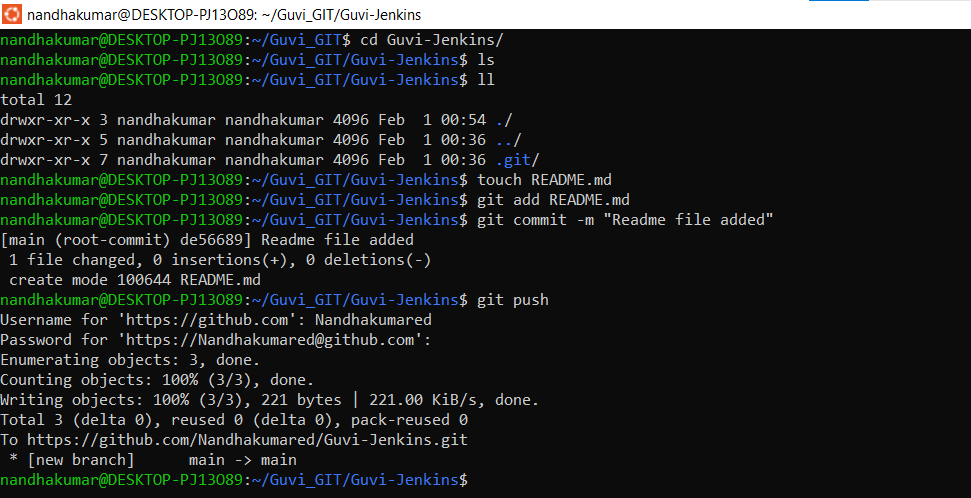
**Jenkins Task01**

**Create a simple script file, with some data present it and push it to repo. Now Create a project in Jenkins connected to your GitHub repository. When a commit is made to your repo, automatically build must get triggered from Jenkins and the output must be shared to me via email.**

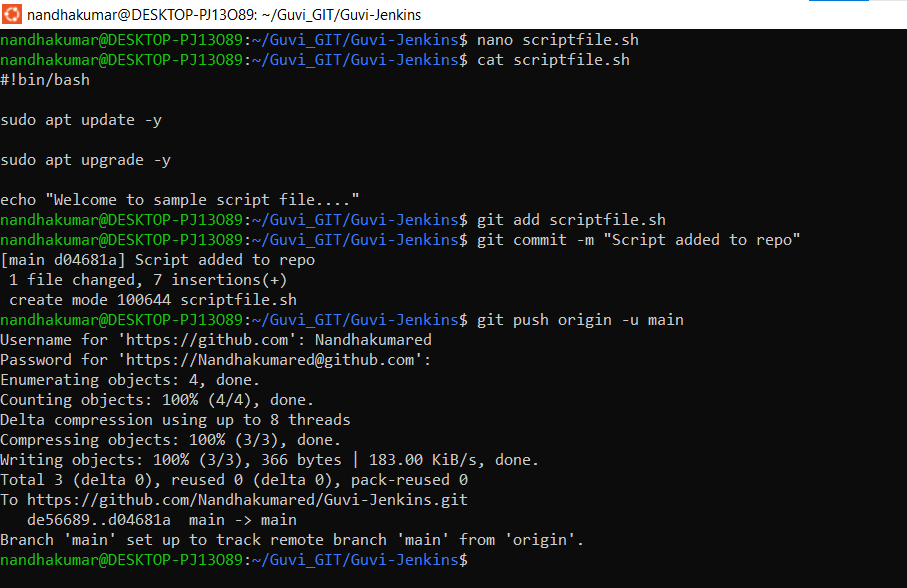
**Cloning a Git repository in local Server:**

****

**Creating a file and pushing it to Git Hub:**

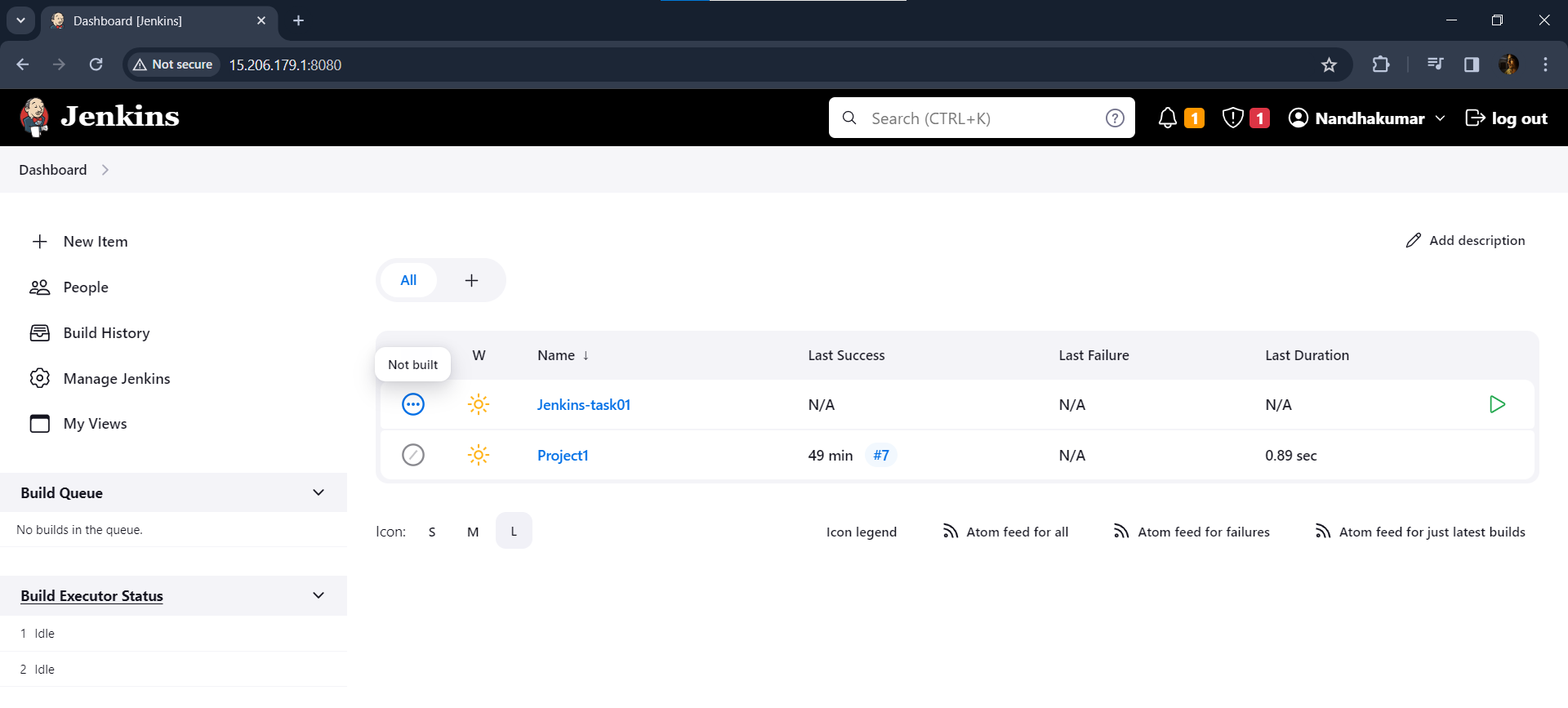
****

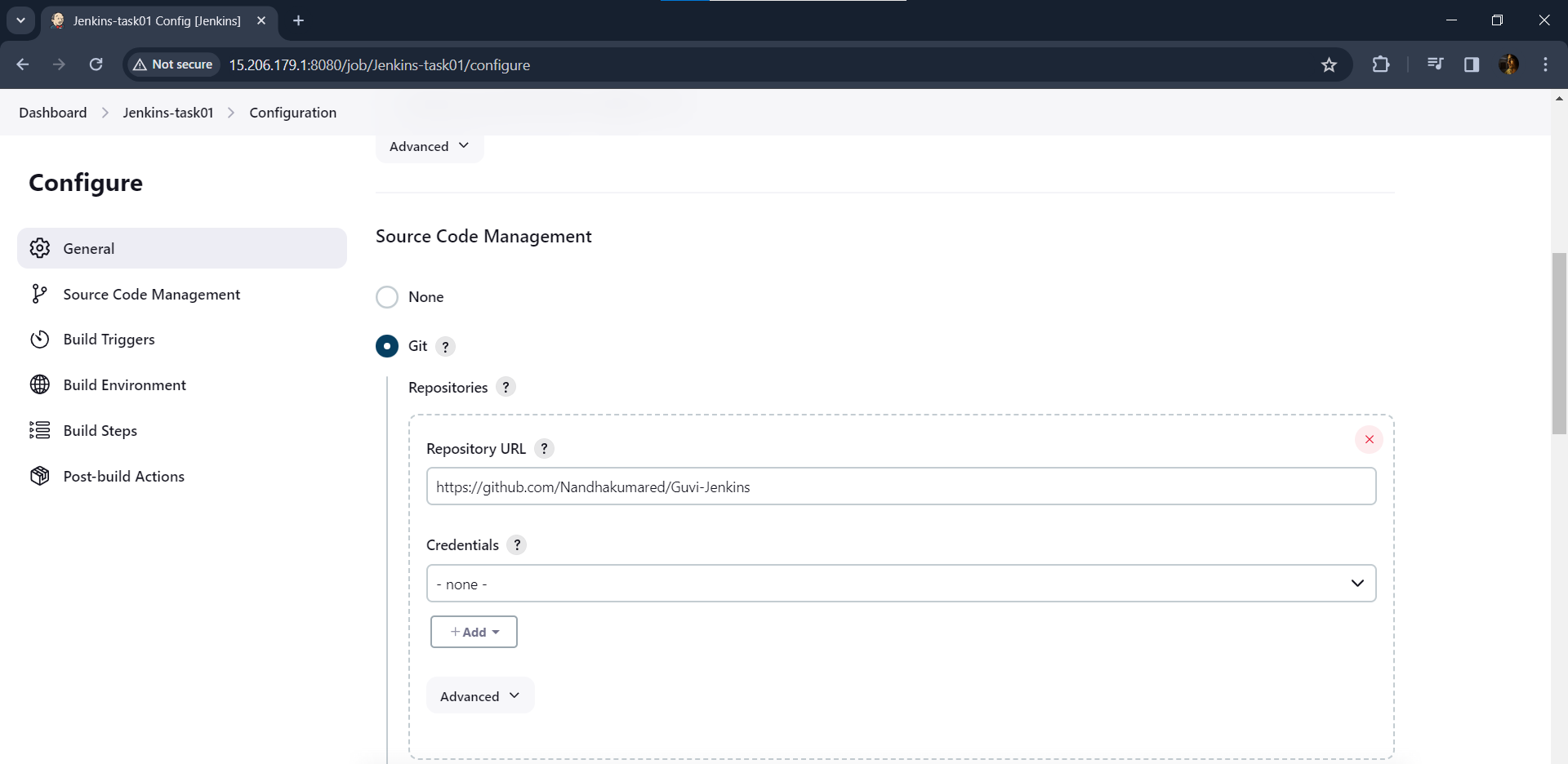
**Create a simple script file, with some data present it and push it to repo.**

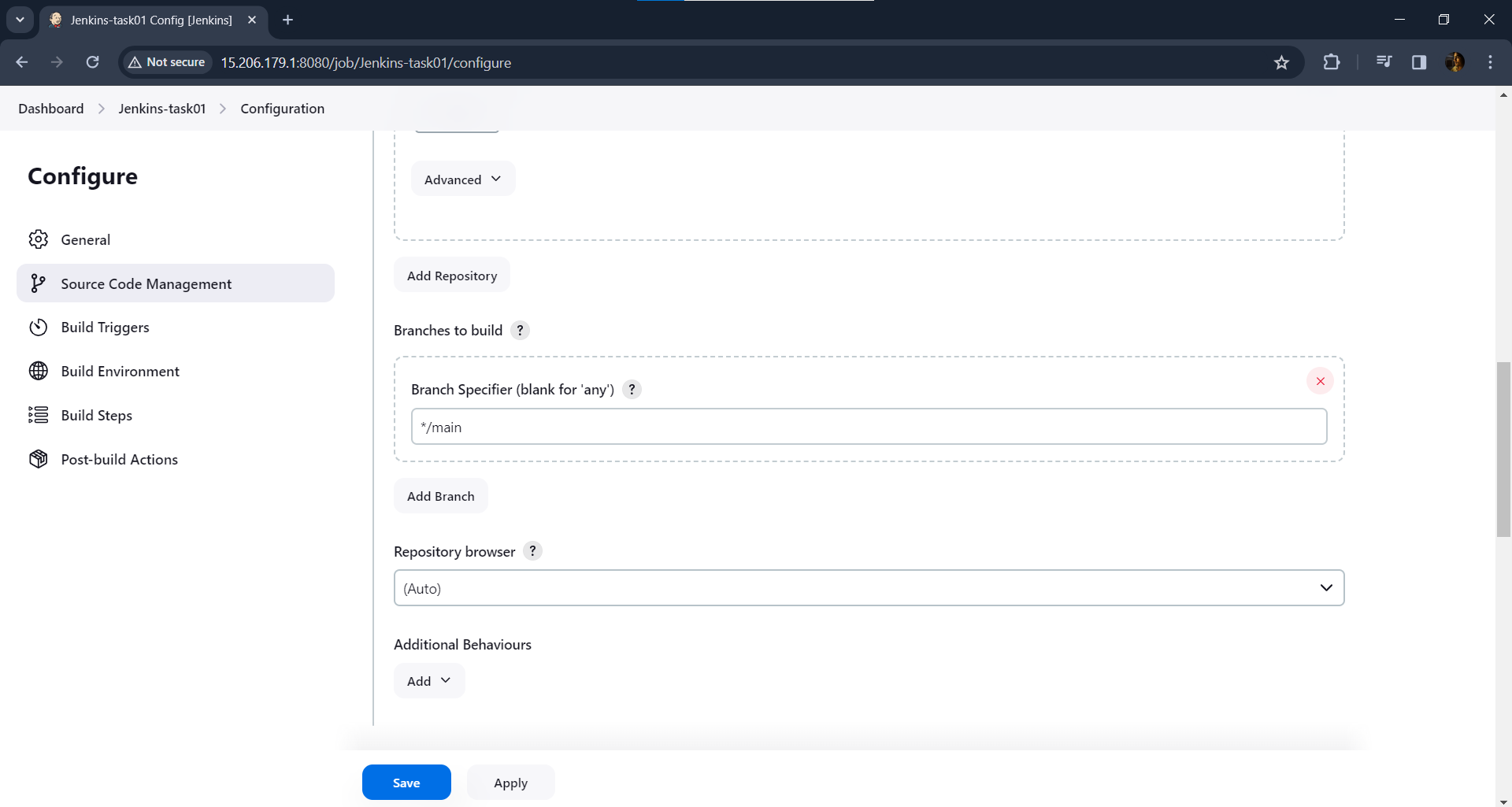
****

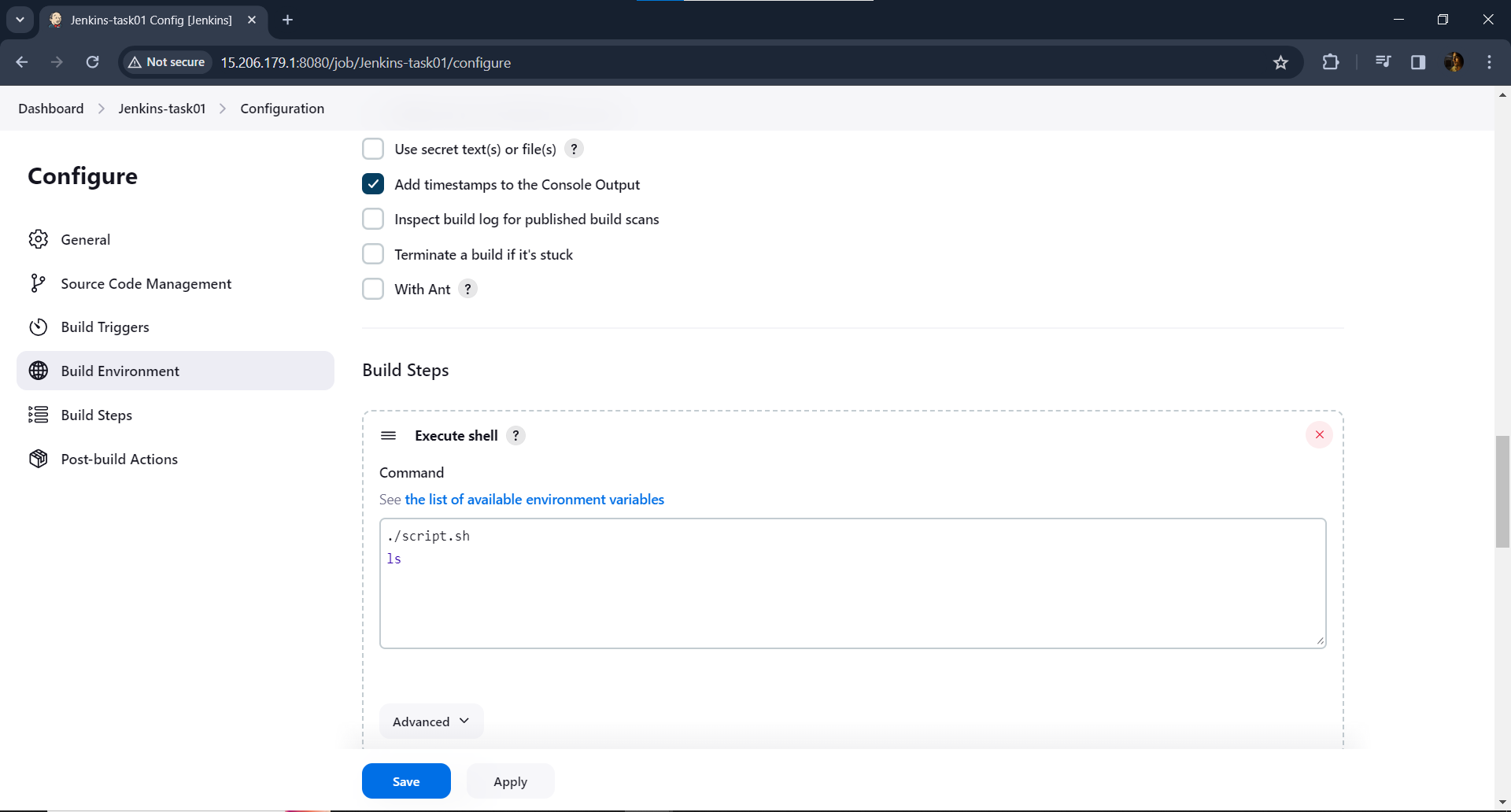
**Create a project in Jenkins connected to your GitHub repository:**

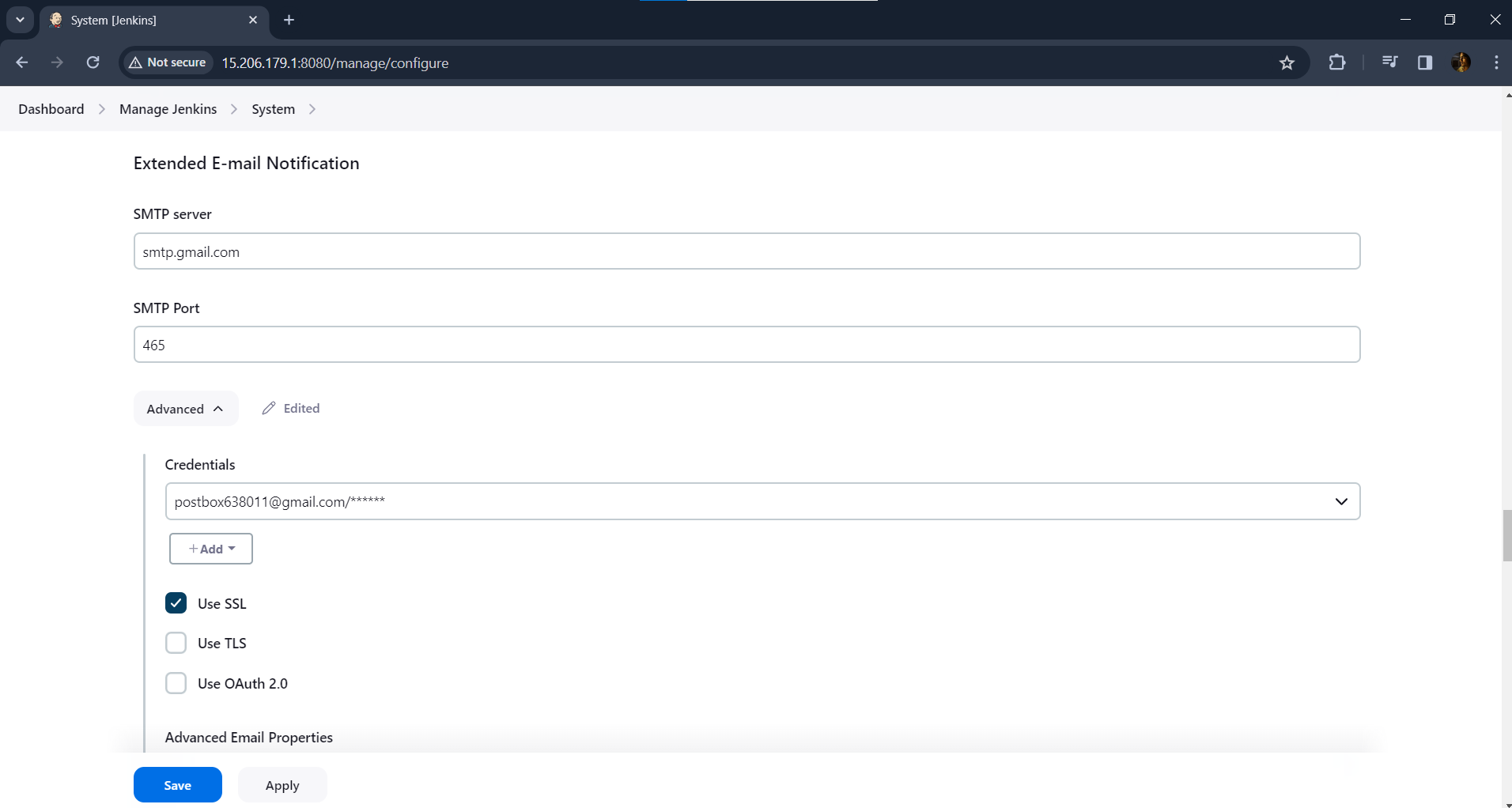
**Jenkins Configuration:**

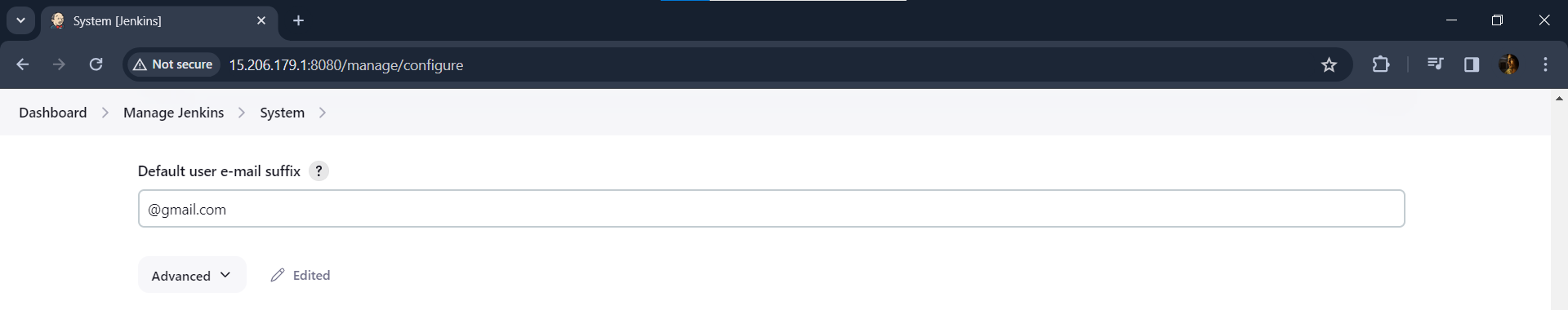
****

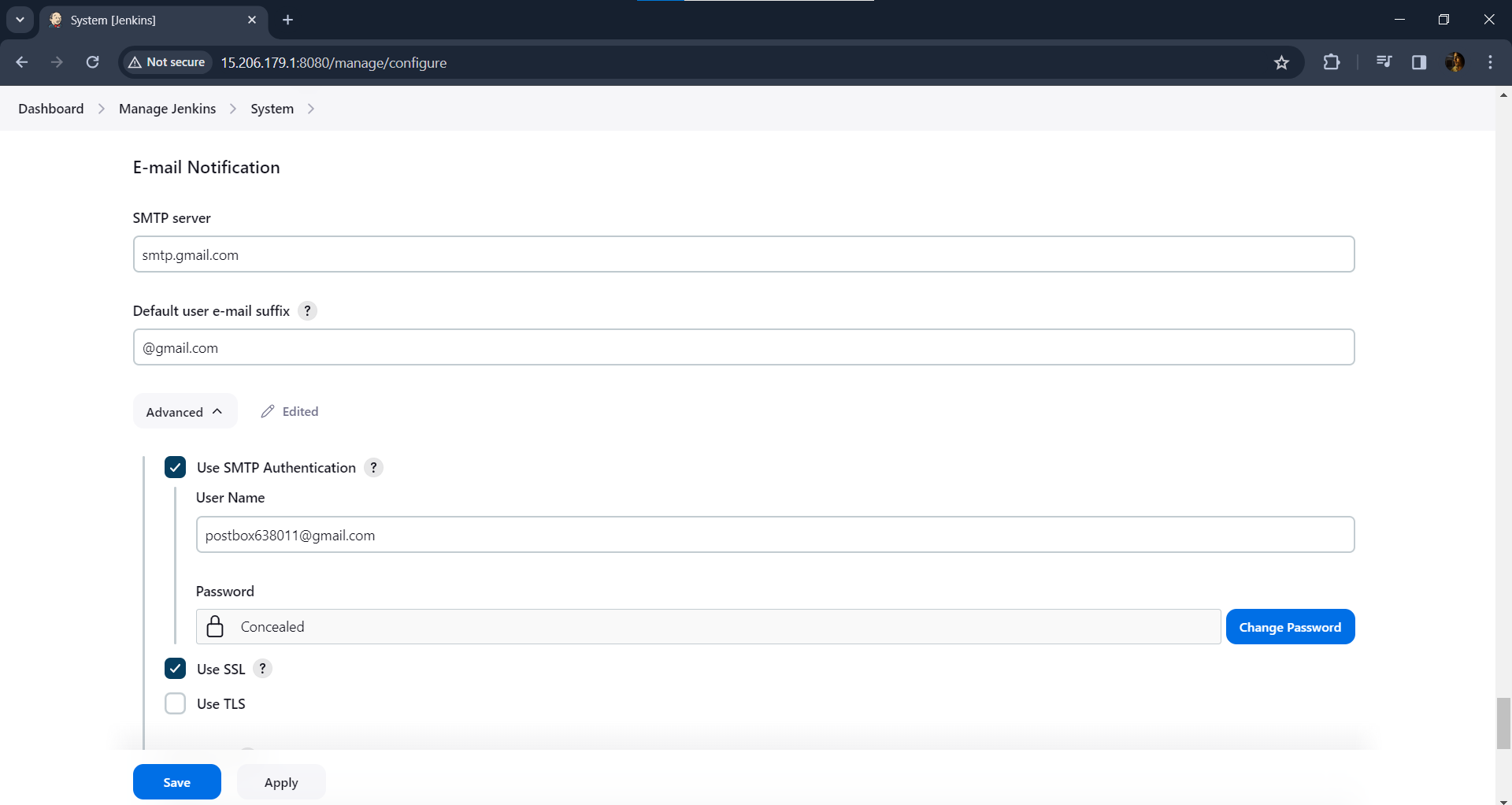
****

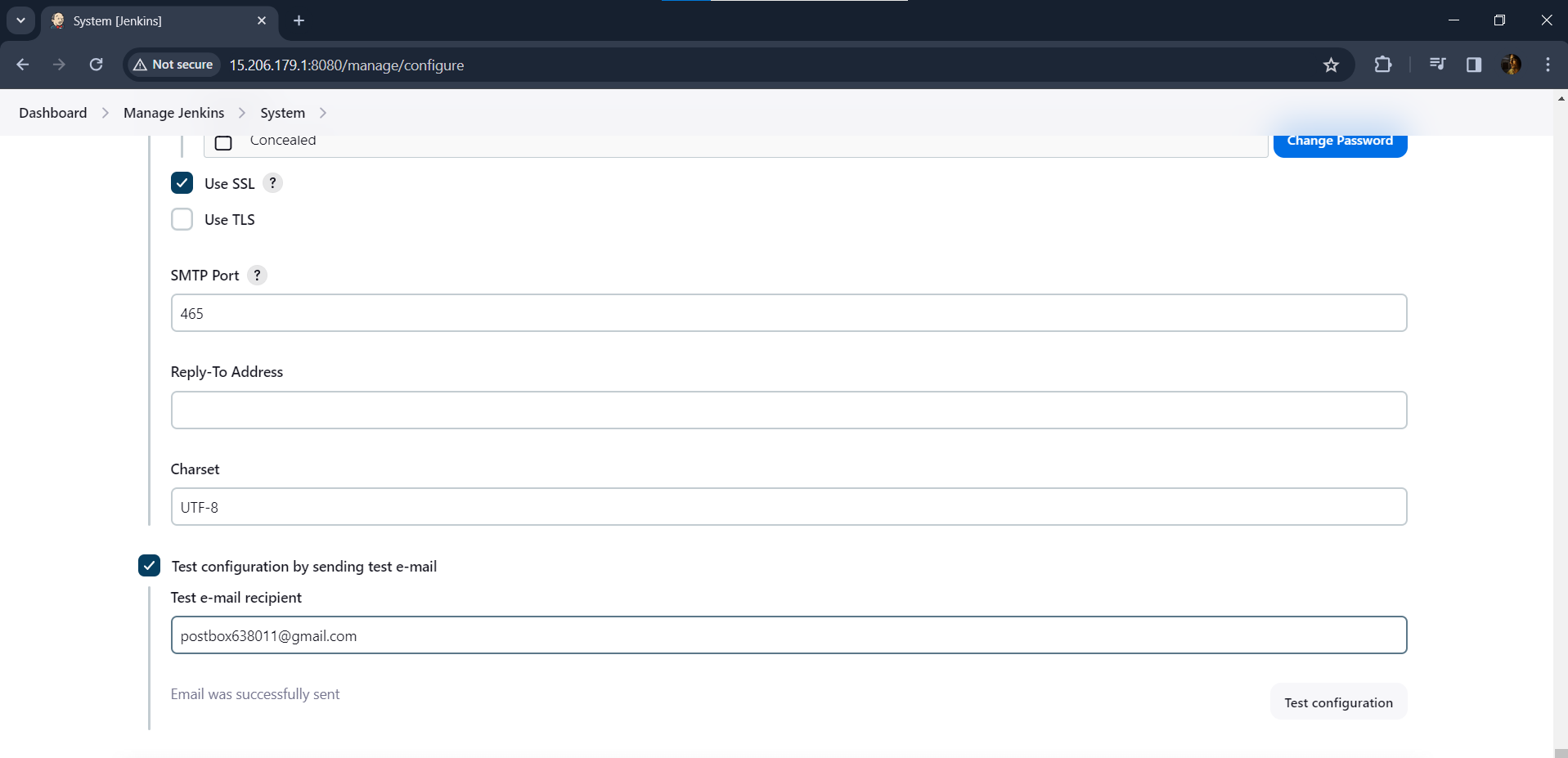
****

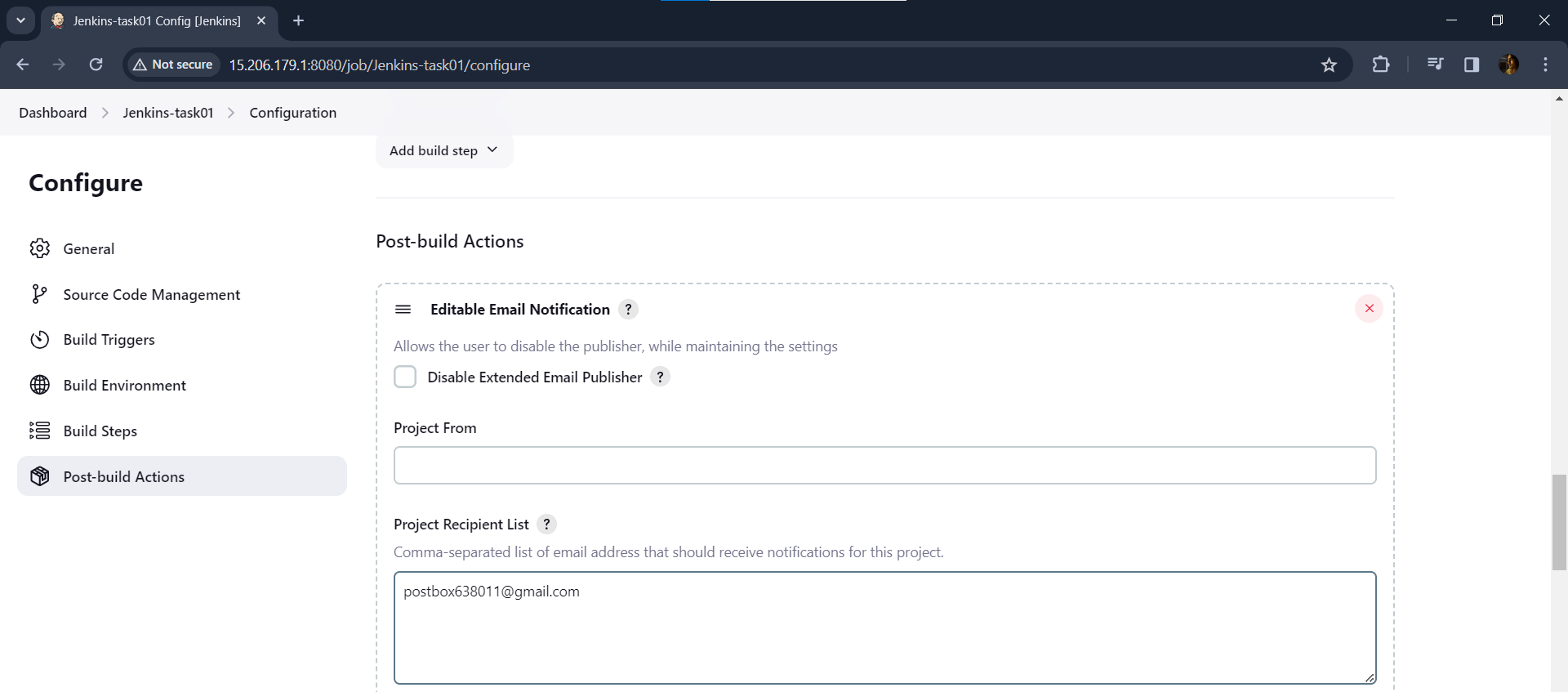
****

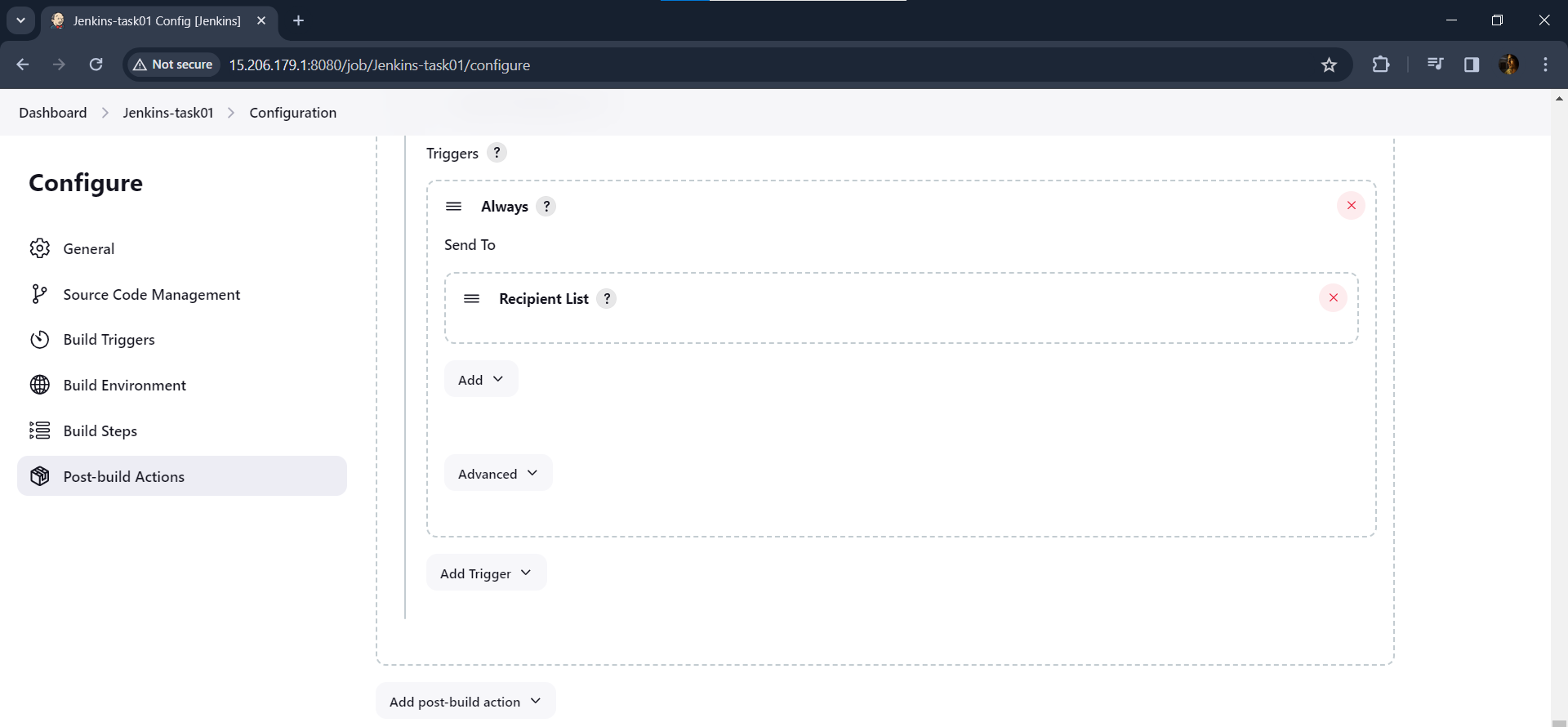
****

****

****

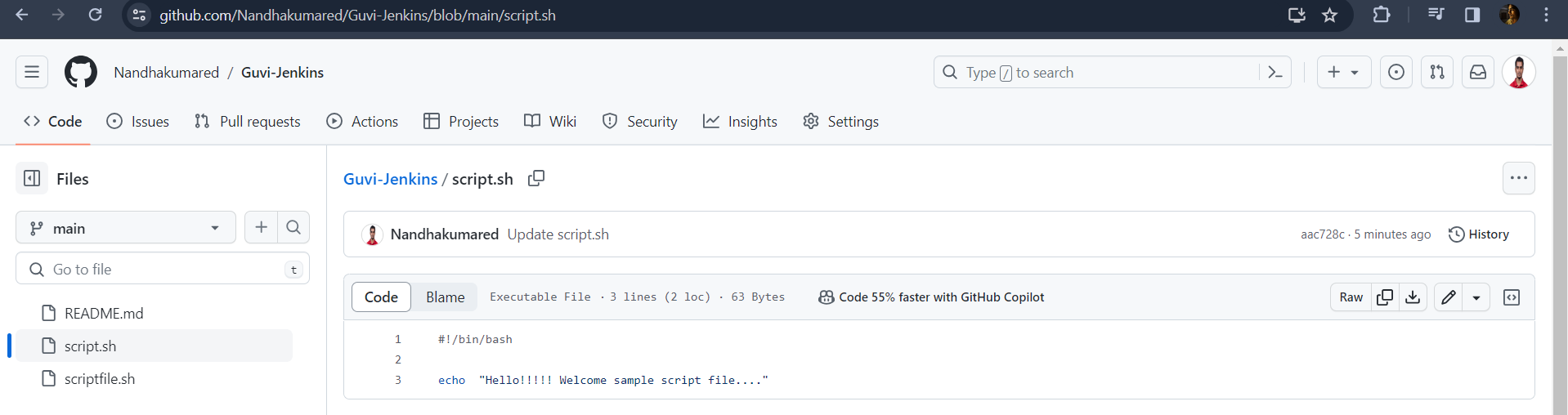
****

****

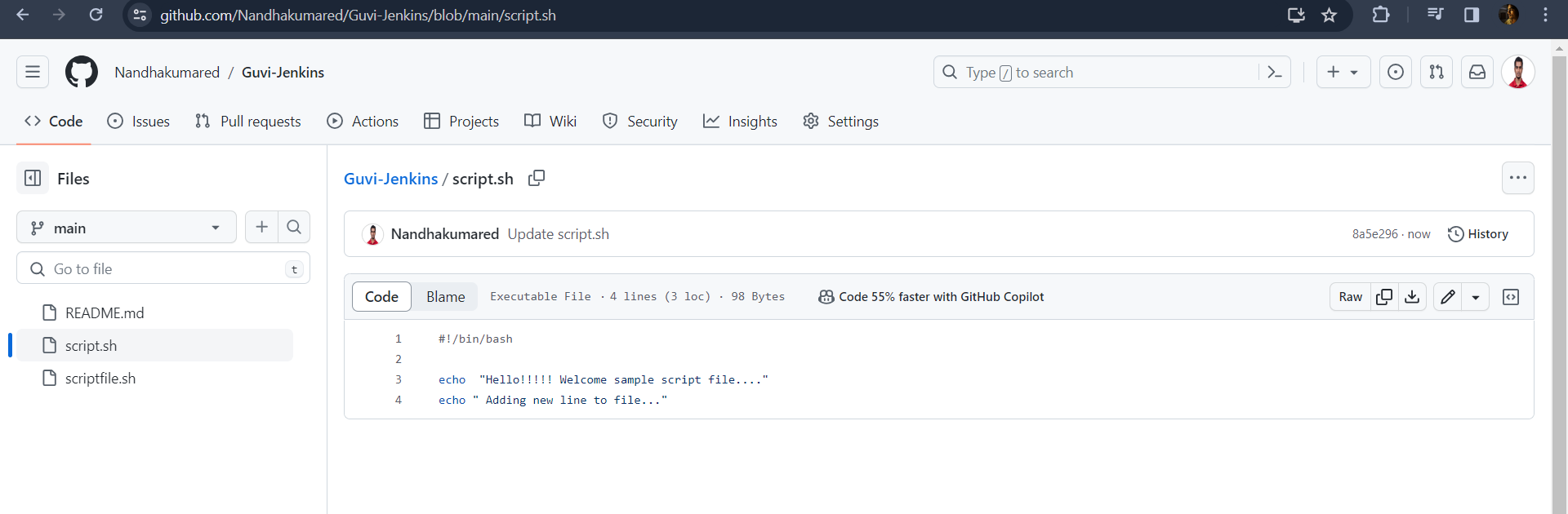
****

**When a commit is made to your repo, automatically build must get triggered from Jenkins**

**Git repo before commit:**

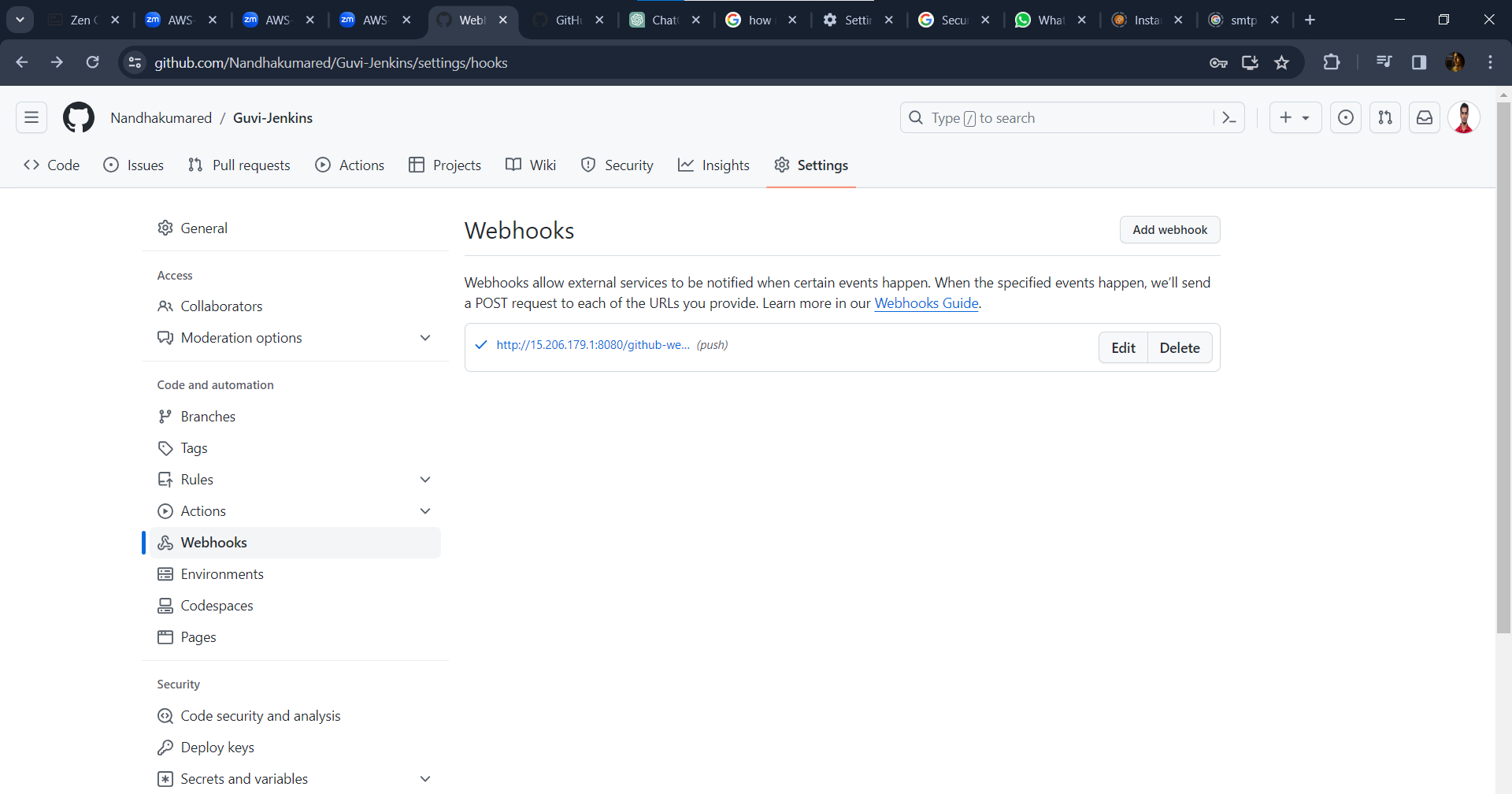
****

**Adding commit:**

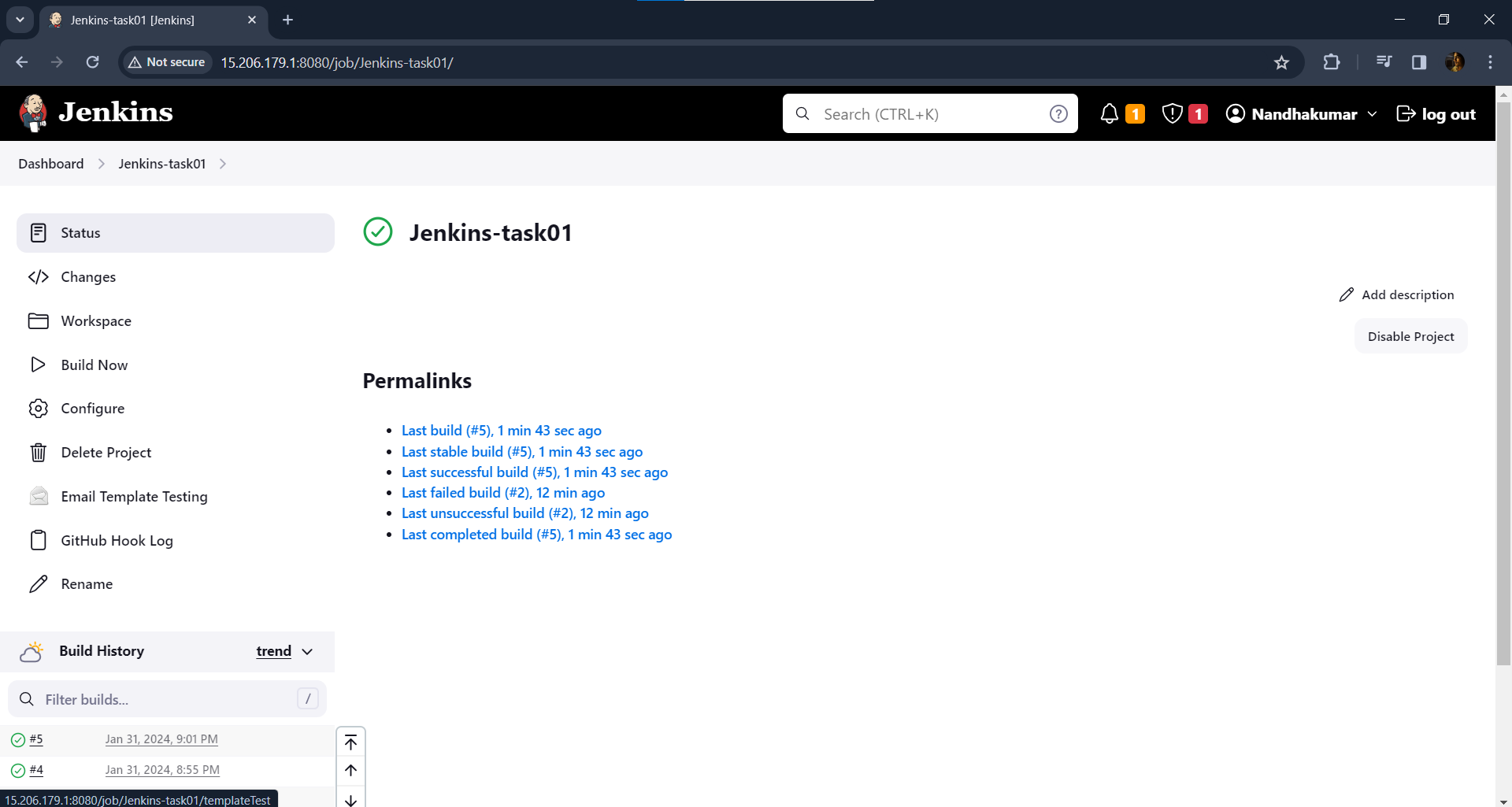
****

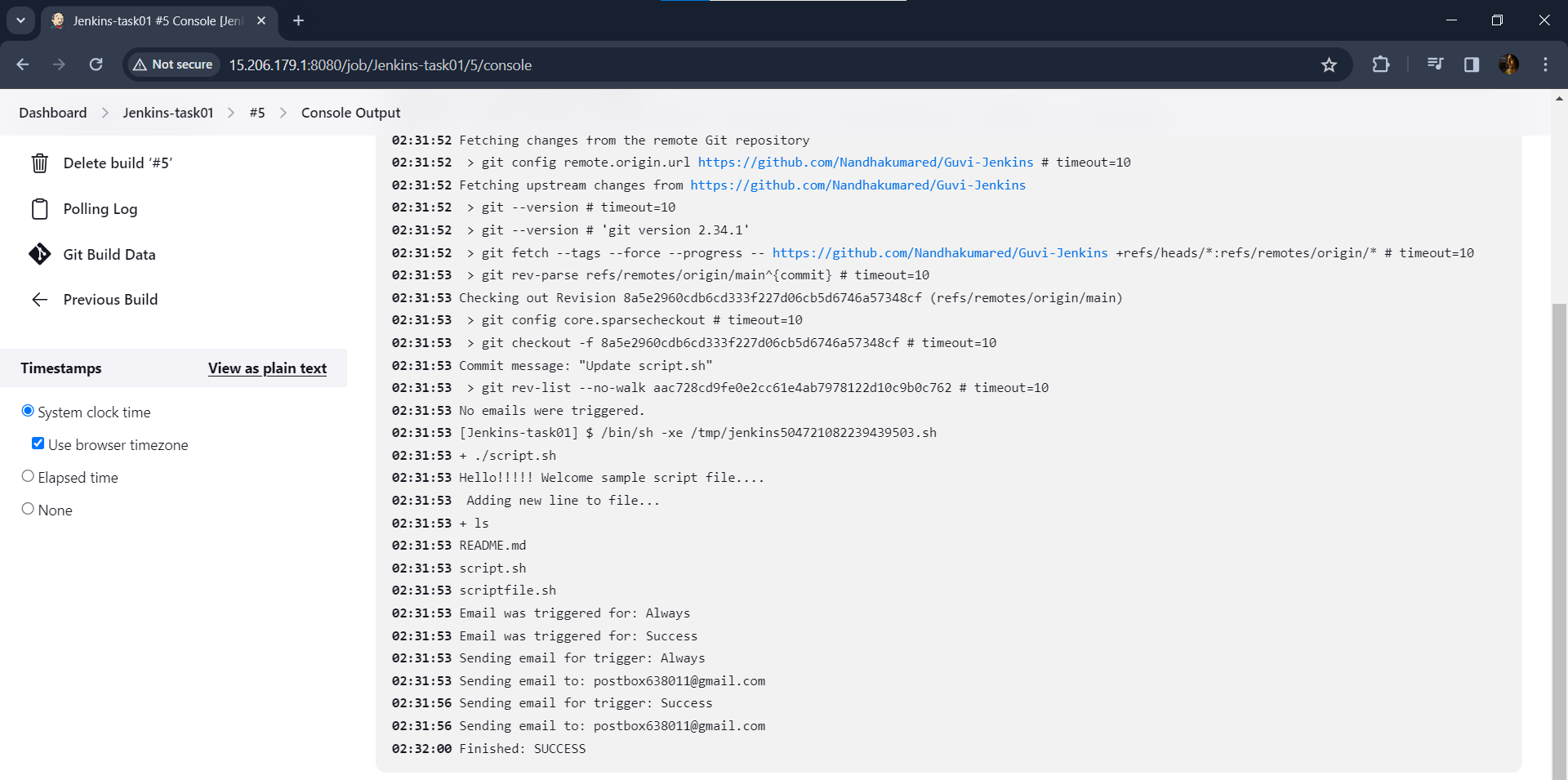
**Automatically build get triggered from Jenkins by webhook**

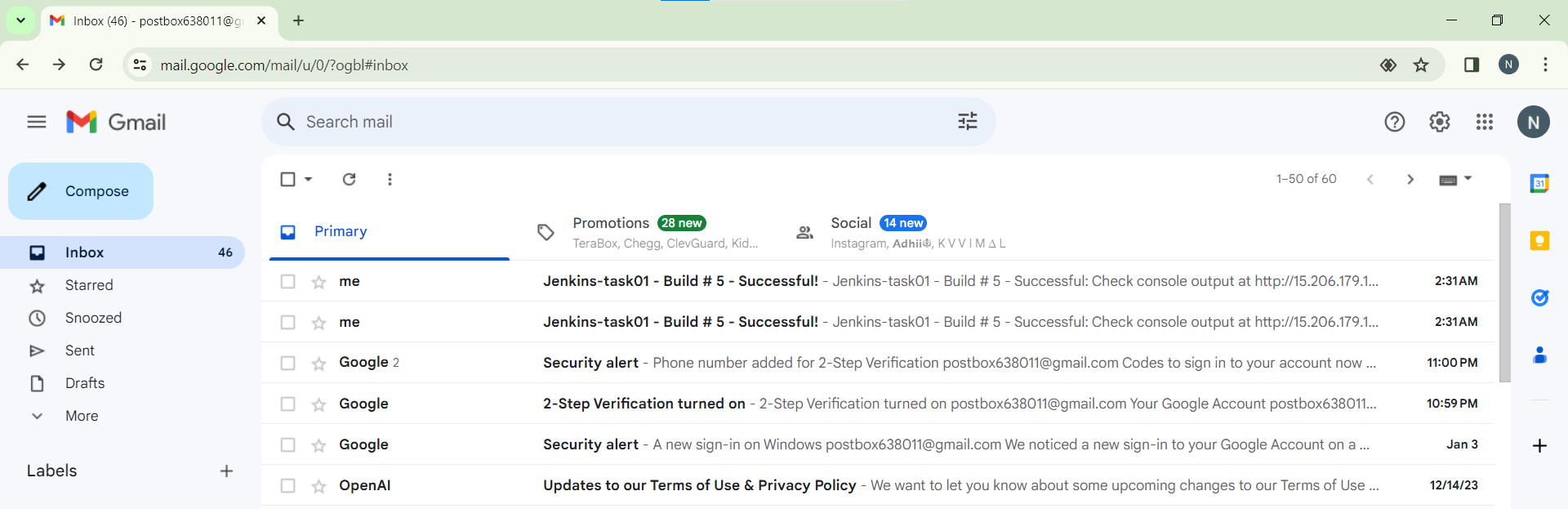
Webhook for auto trigger:

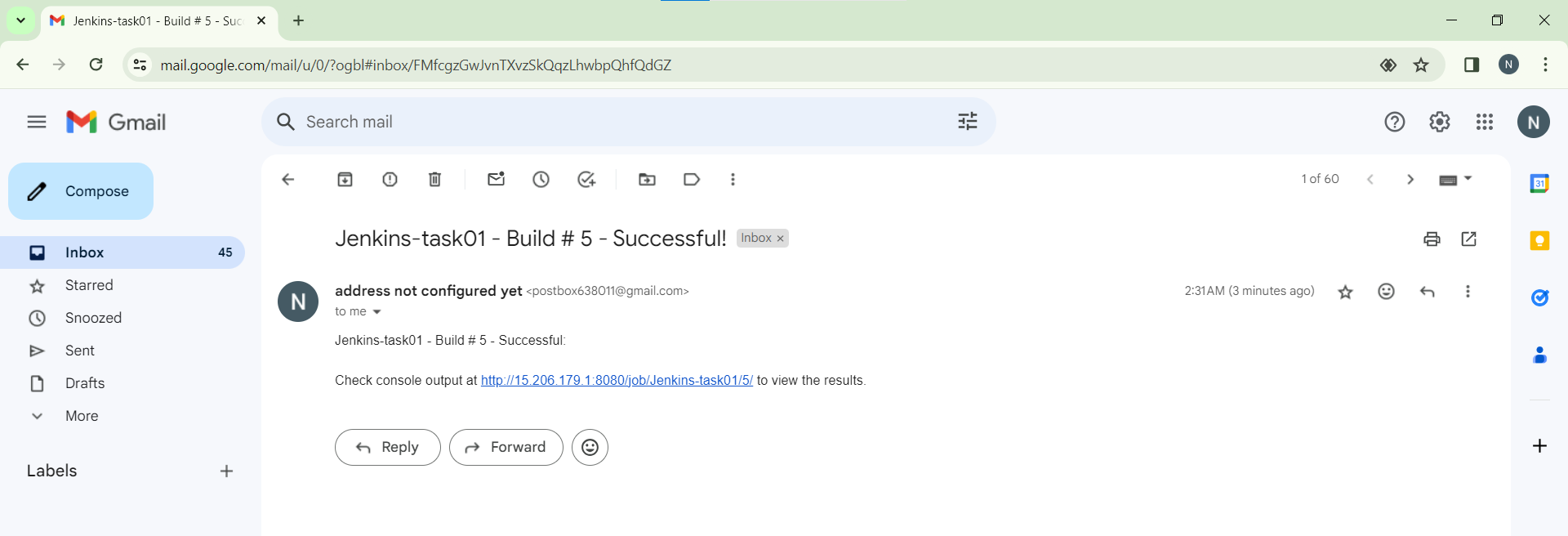


**The output shared via email**

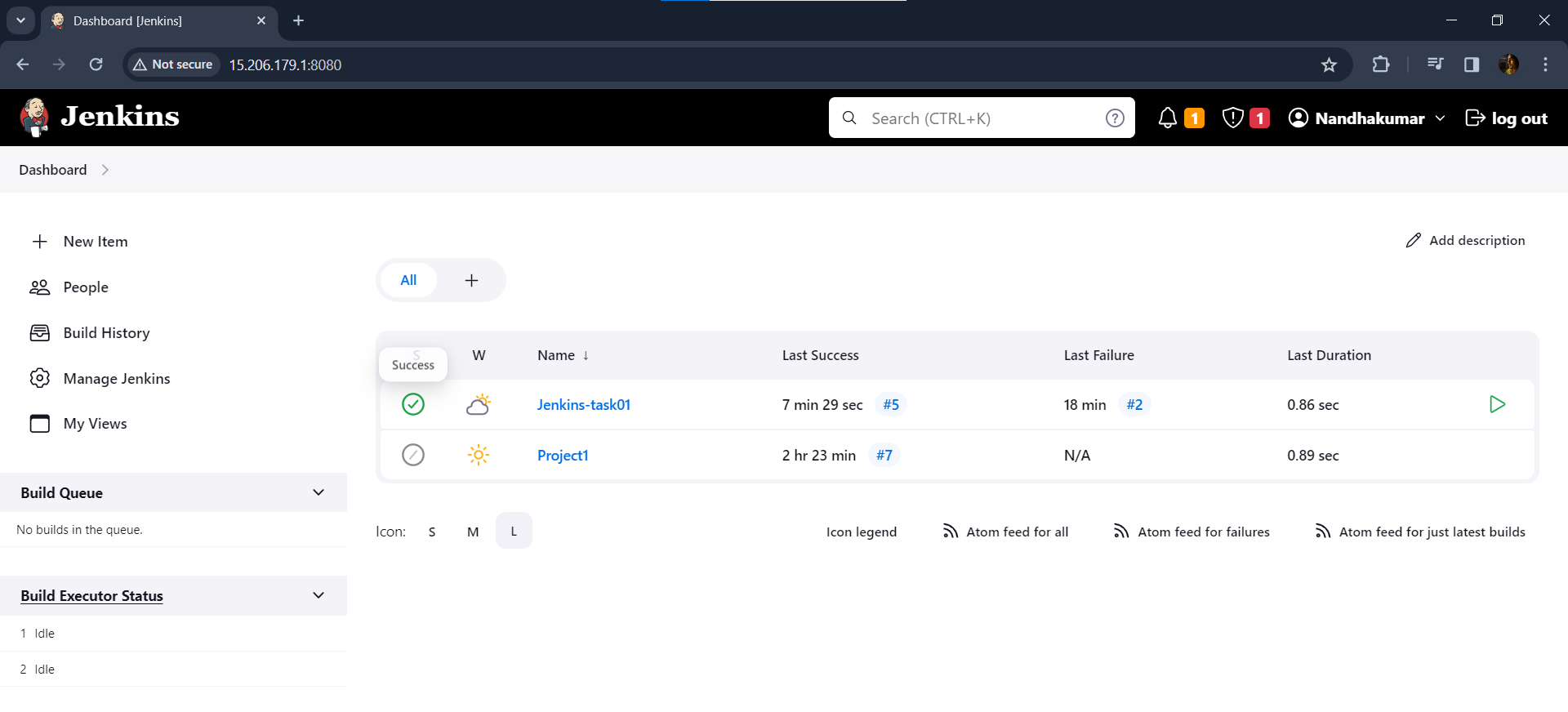
****

****

****

****

**Build running Successfully**

****