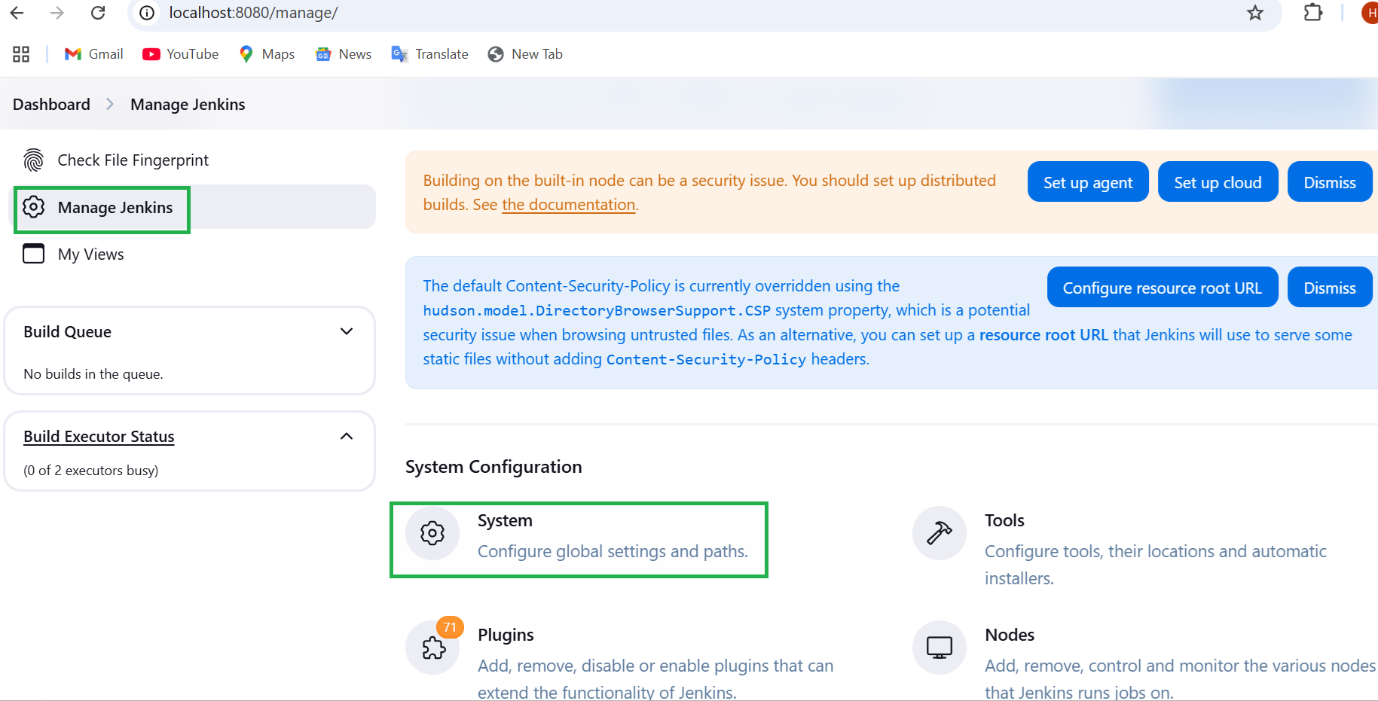
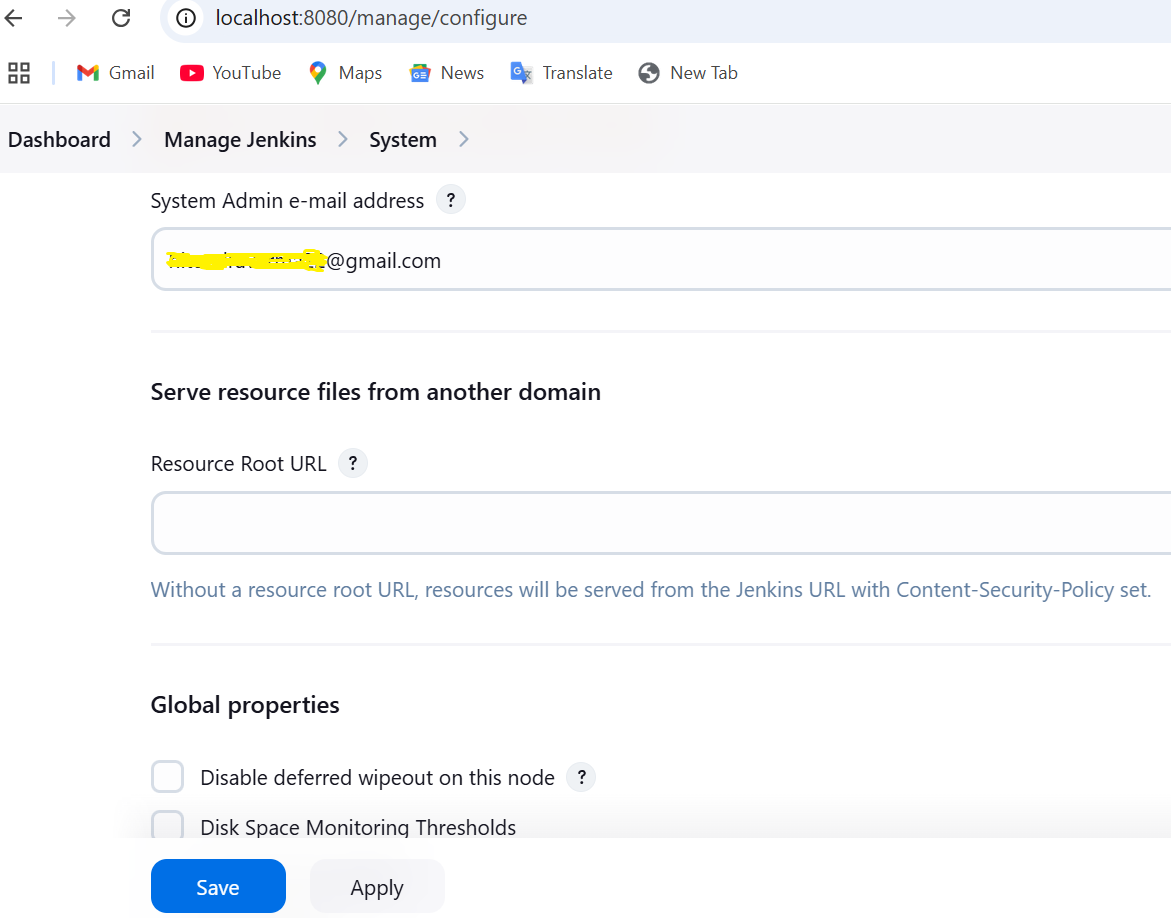
**Send auto email when build is done in Jenkins**

Login to Jenkins and navigate to Manage Jenkins 🡪 System



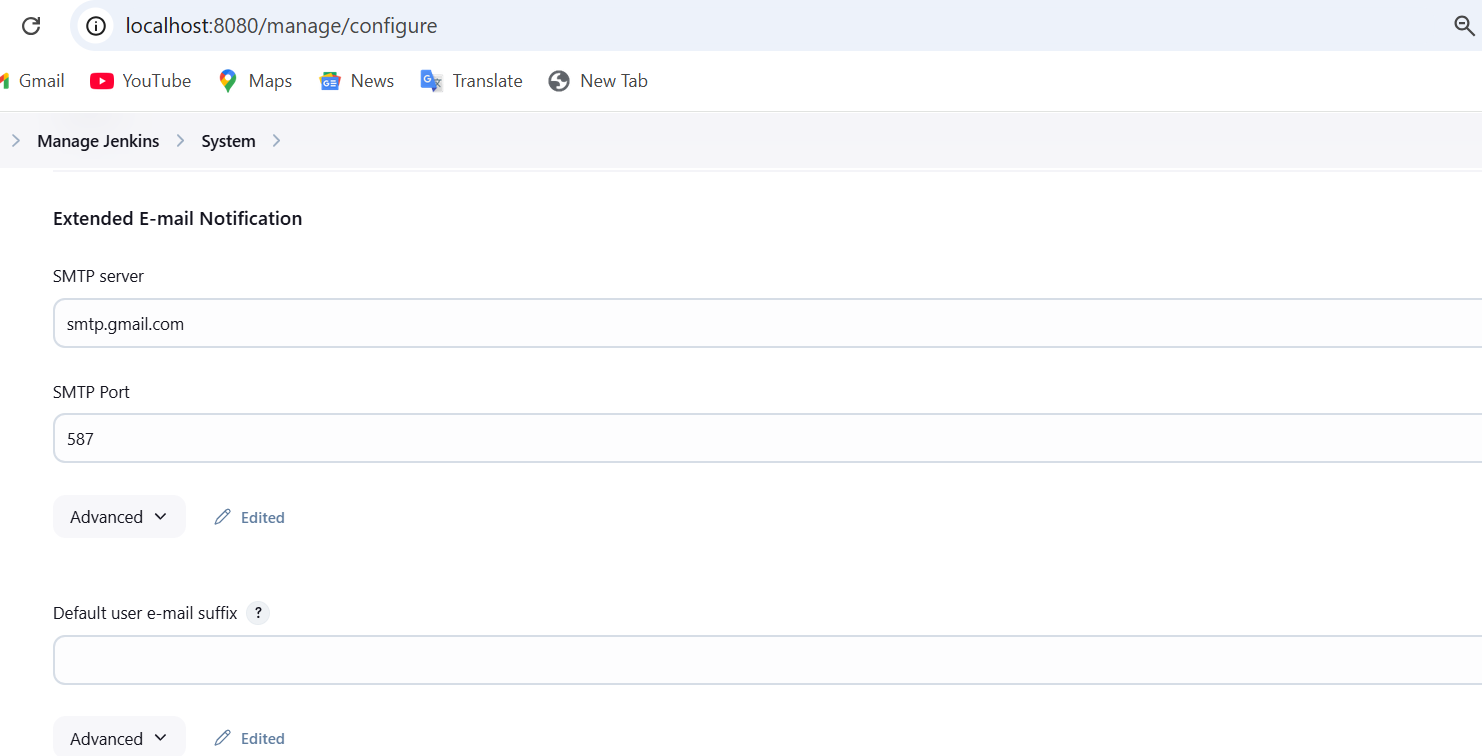
Update System admin email



Navigate to **Extended E-mail Notification** section

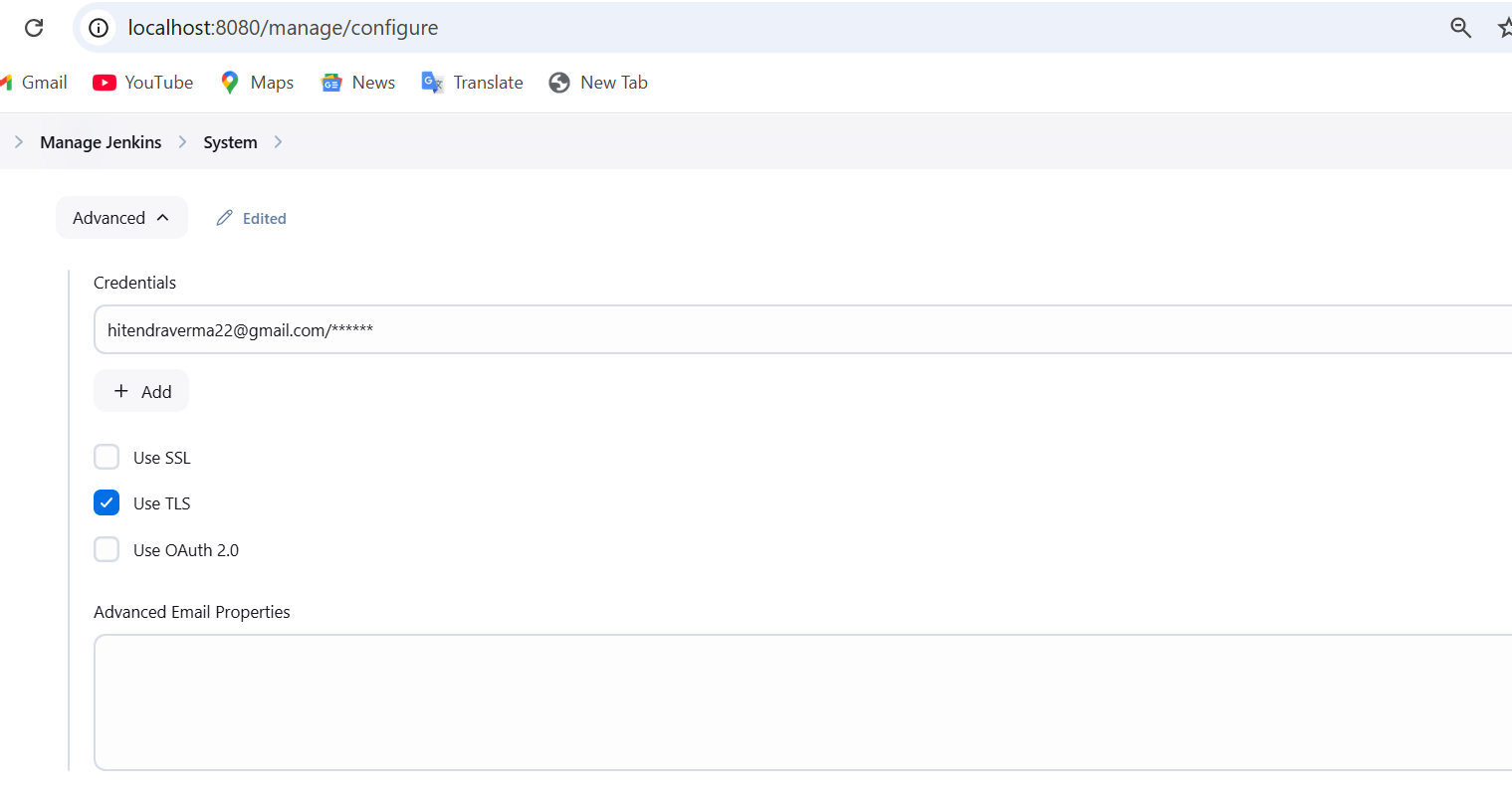
Enter SMTP server for gmail - smtp.gmail.com

SMTP port – 587 (for TLS), 465 (for SSL)

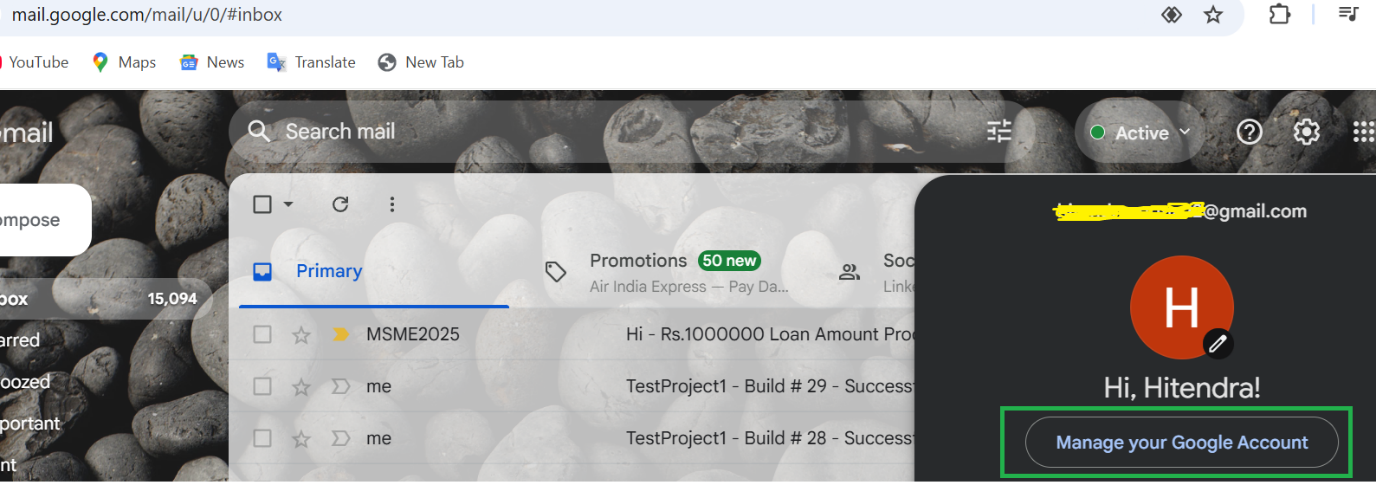


Click on Advanced

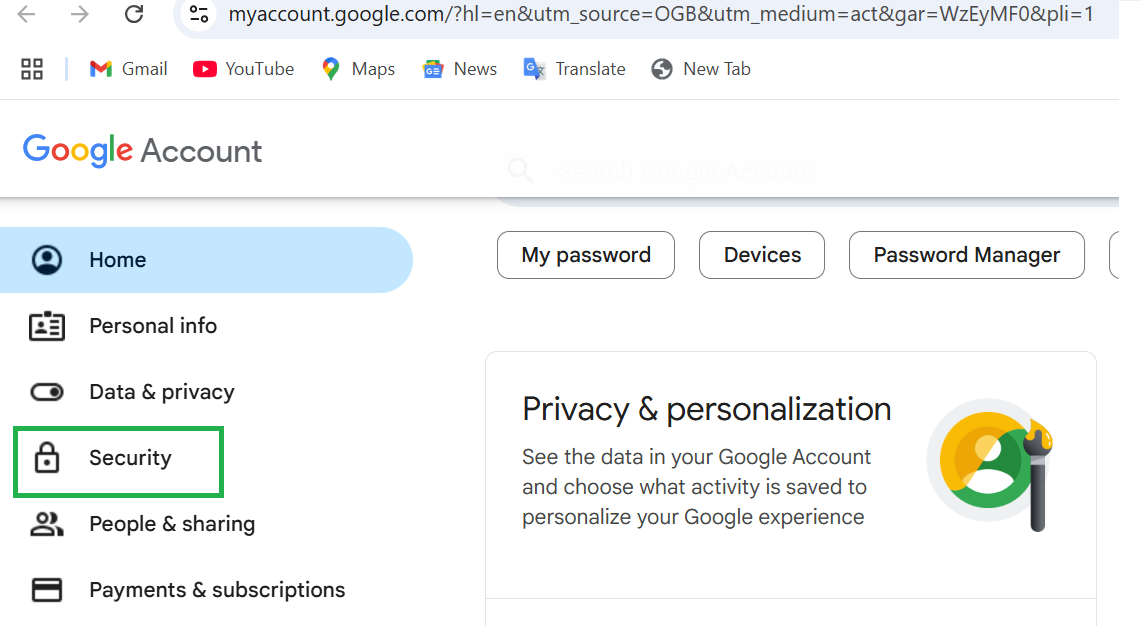
Enter credentials (email and app password) by clicking on Add button



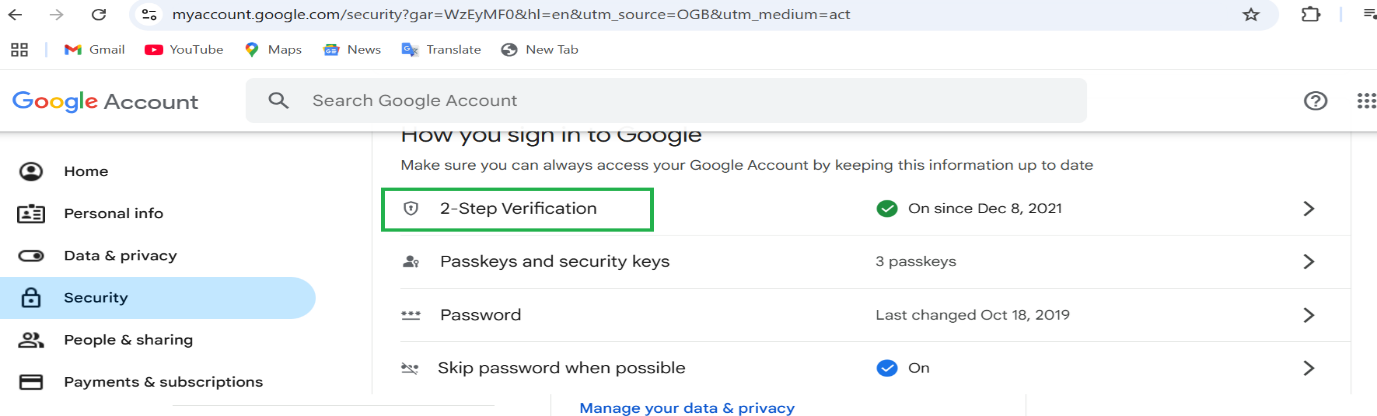
How to generate App password for gmail



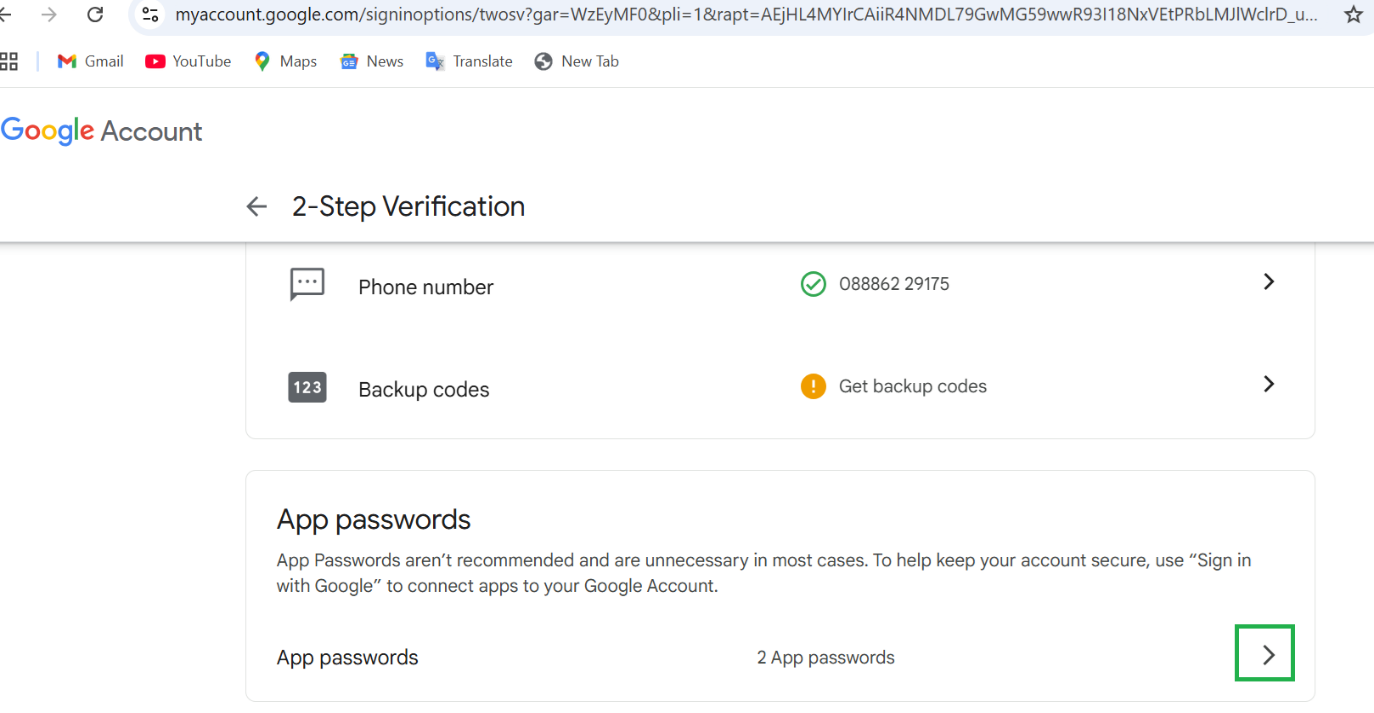
Click on Security



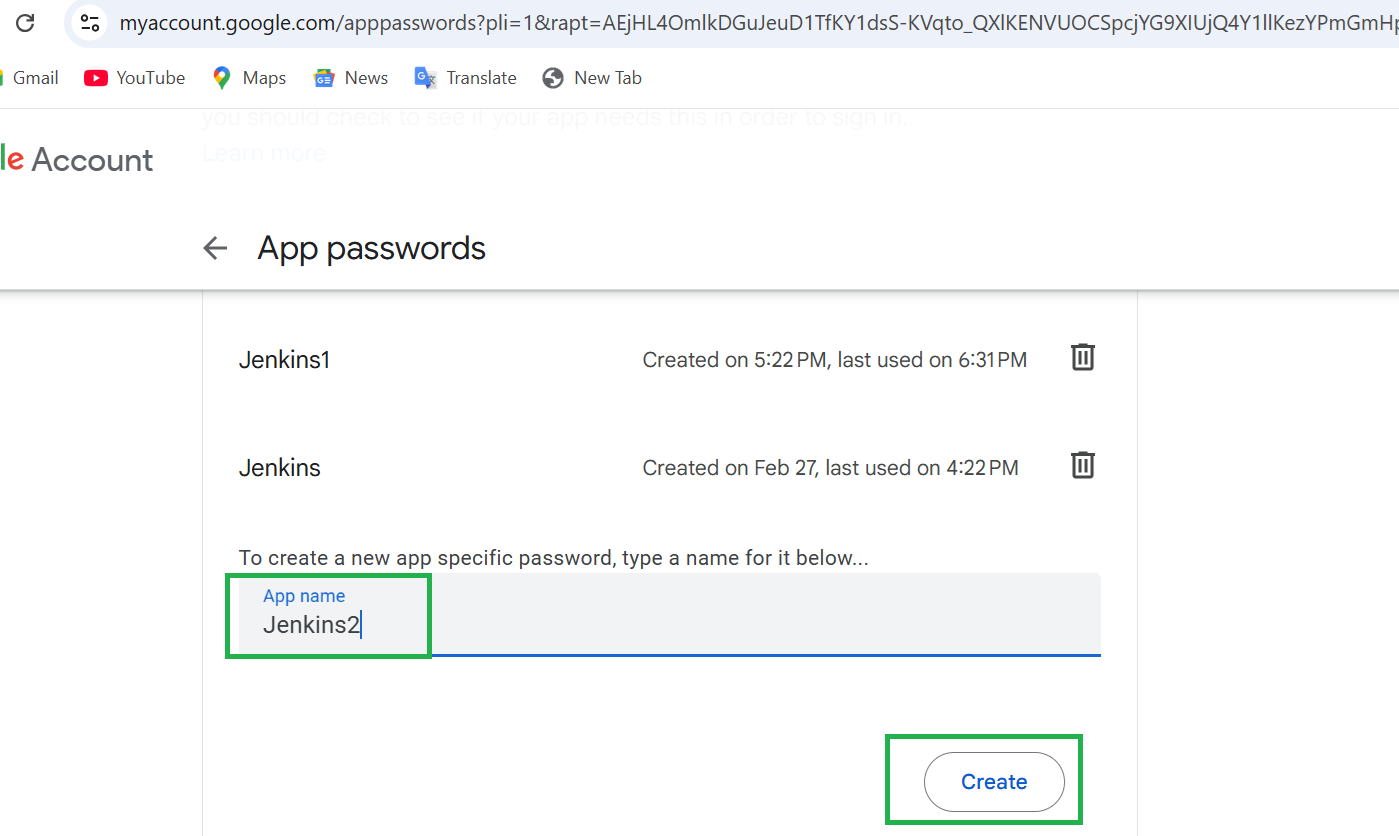
Click on 2-step verification



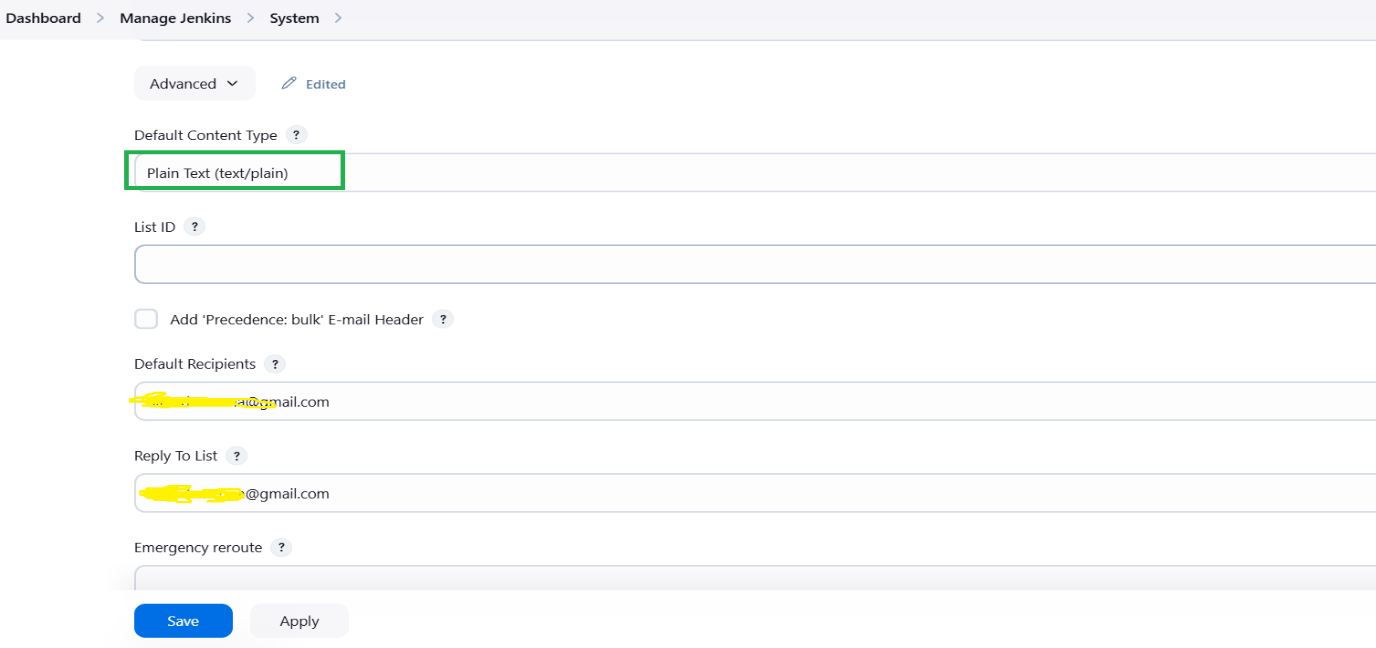
Scroll down to the end – App Passwords



Enter the app name and generate the app password



Now come back to Jenkins. there is another advanced setting. Enter the following



Enter subject and Default content

**Subject:** $PROJECT\_NAME - Build # $BUILD\_NUMBER - $BUILD\_STATUS!

**Default Content (Email body)** –

Hello Team,

The latest Jenkins build has completed.

🛠 \*\*Project Name\*\*: $PROJECT\_NAME

🔢 \*\*Build Number\*\*: #$BUILD\_NUMBER

📜 \*\*Build Status\*\*: $BUILD\_STATUS

🔗 \*\*Build URL\*\*: [Click here]($BUILD\_URL)

📜 \*\*Last Commit:\*\*

$GIT\_COMMIT

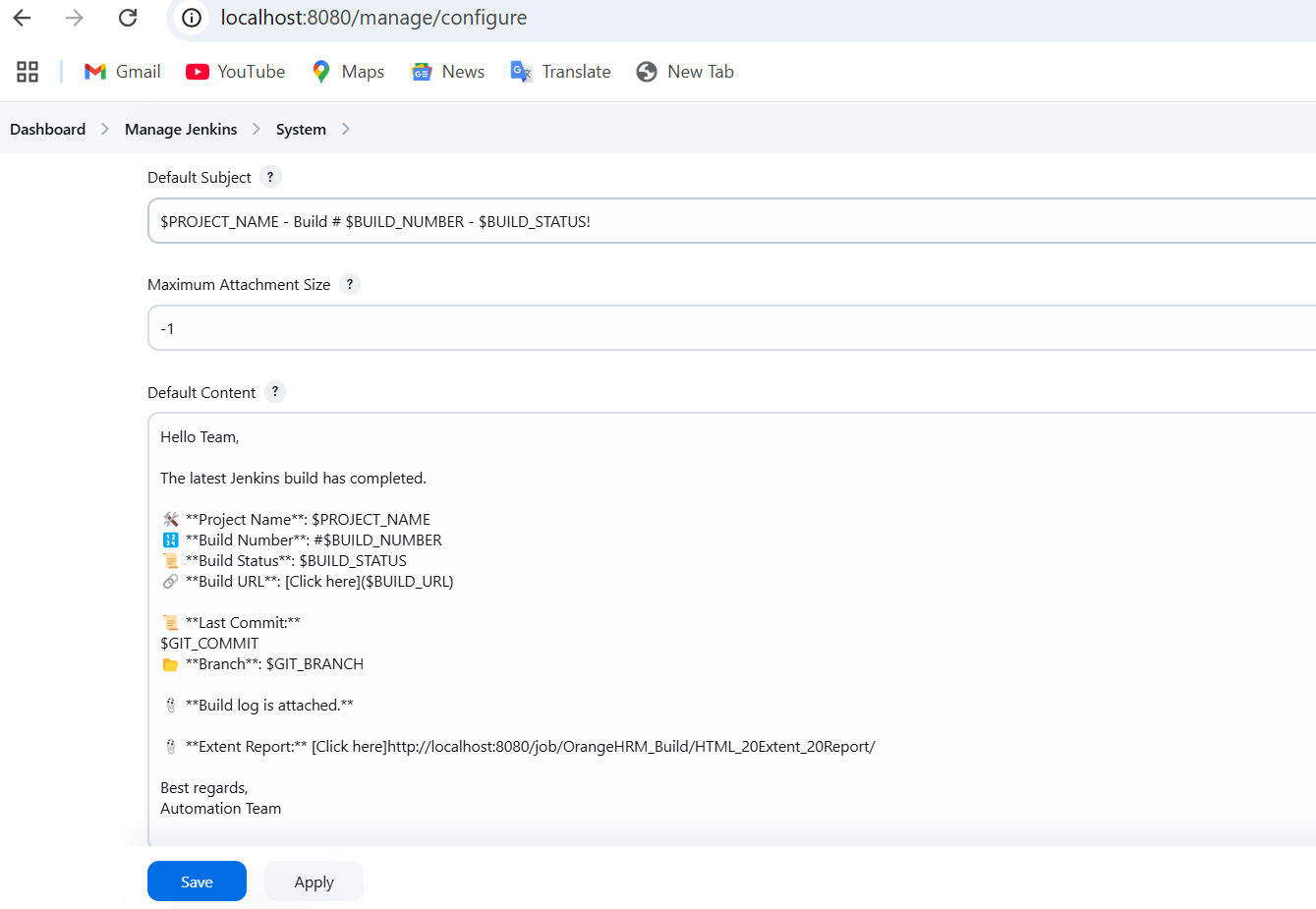
📂 \*\*Branch\*\*: $GIT\_BRANCH

📎 \*\*Build log is attached.\*\*

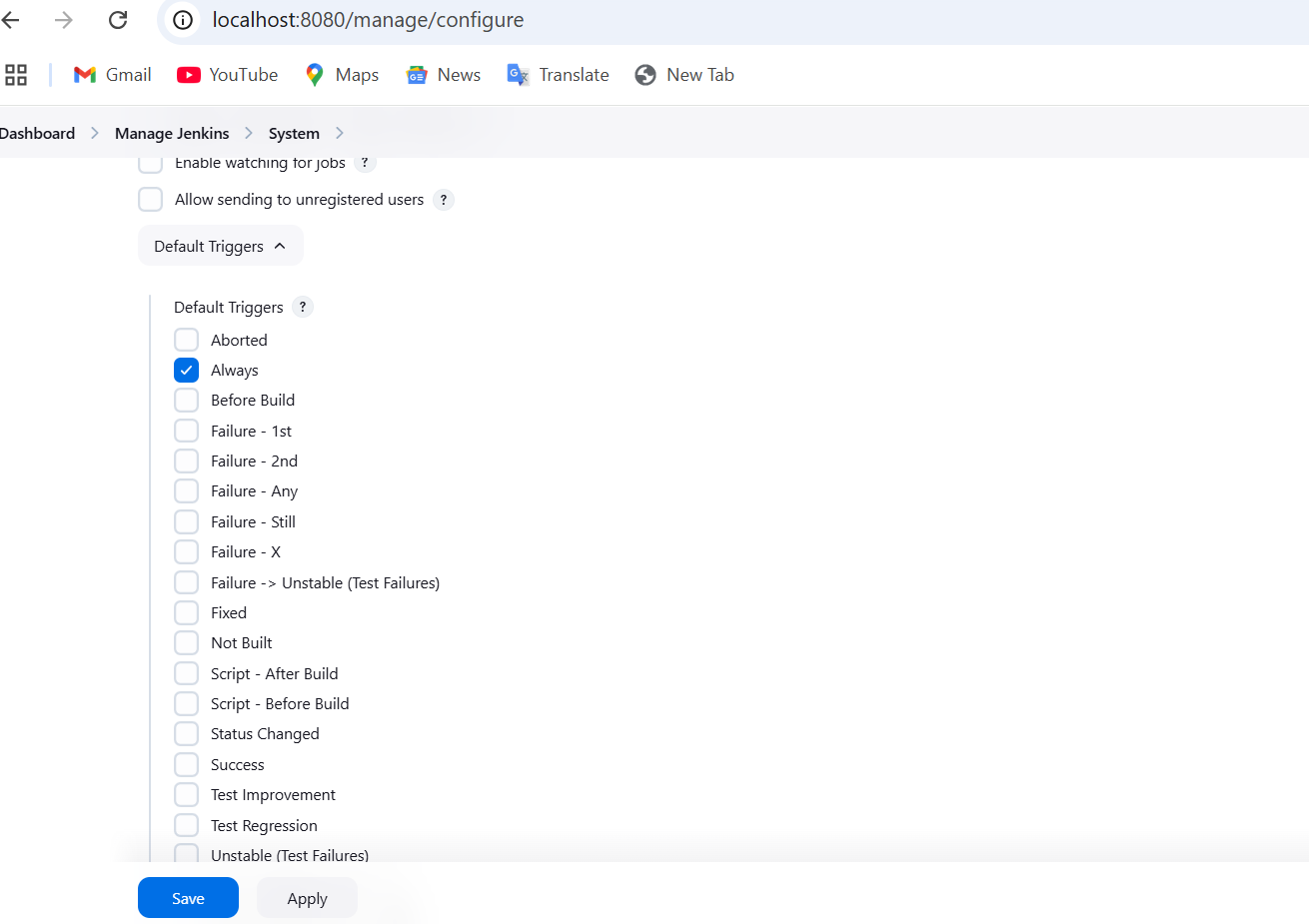
📎 \*\*Extent Report:\*\* [Click here]http://localhost:8080/job/OrangeHRM\_Build/HTML\_20Extent\_20Report/

Best regards,

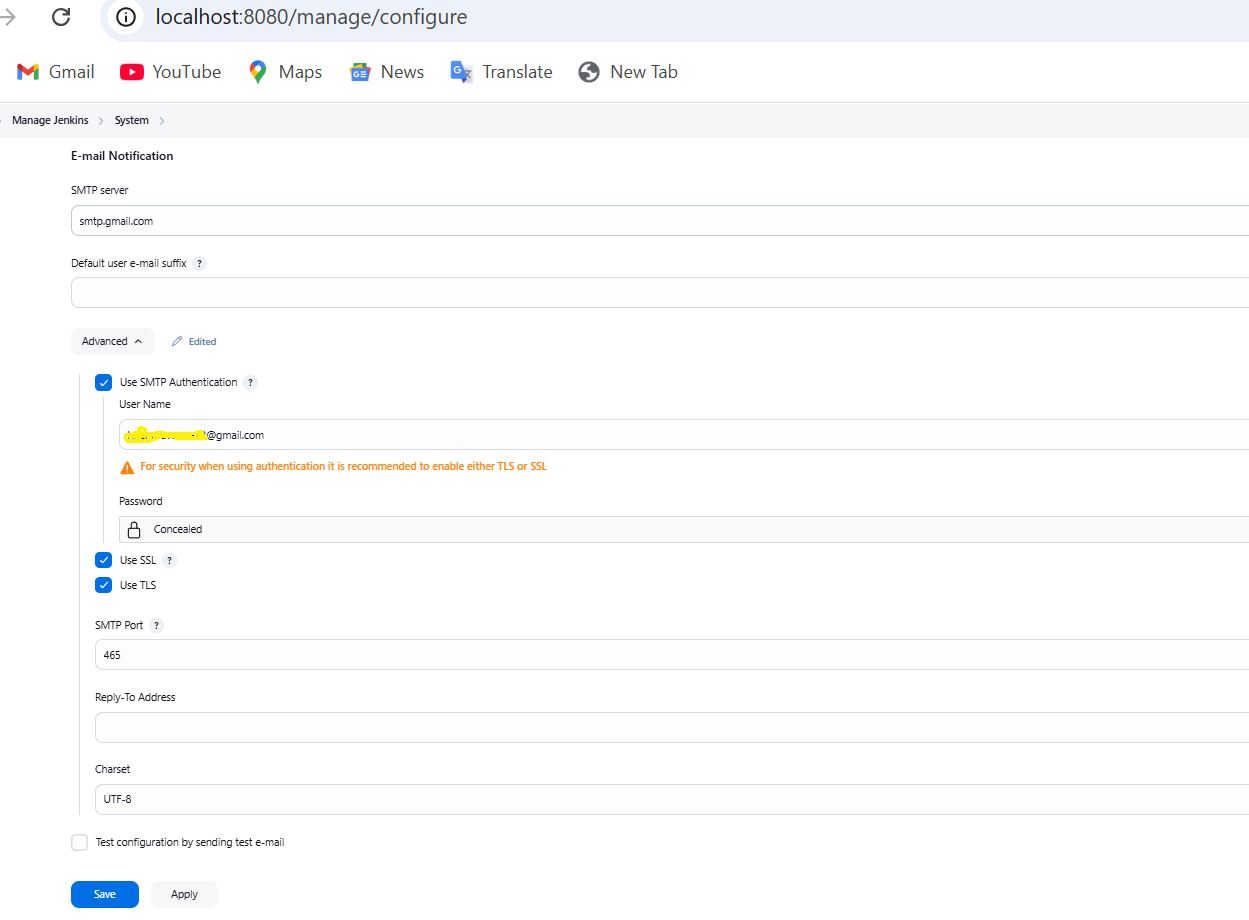
Automation Team



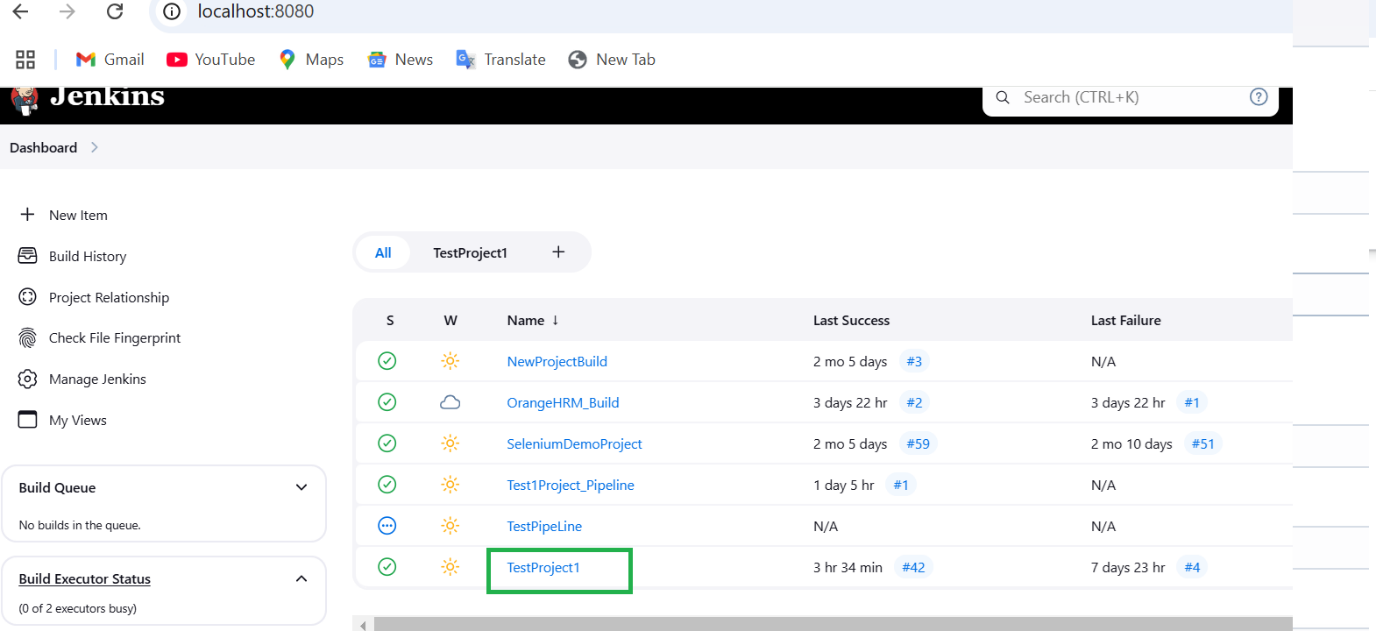
Default triggers should be checked as always



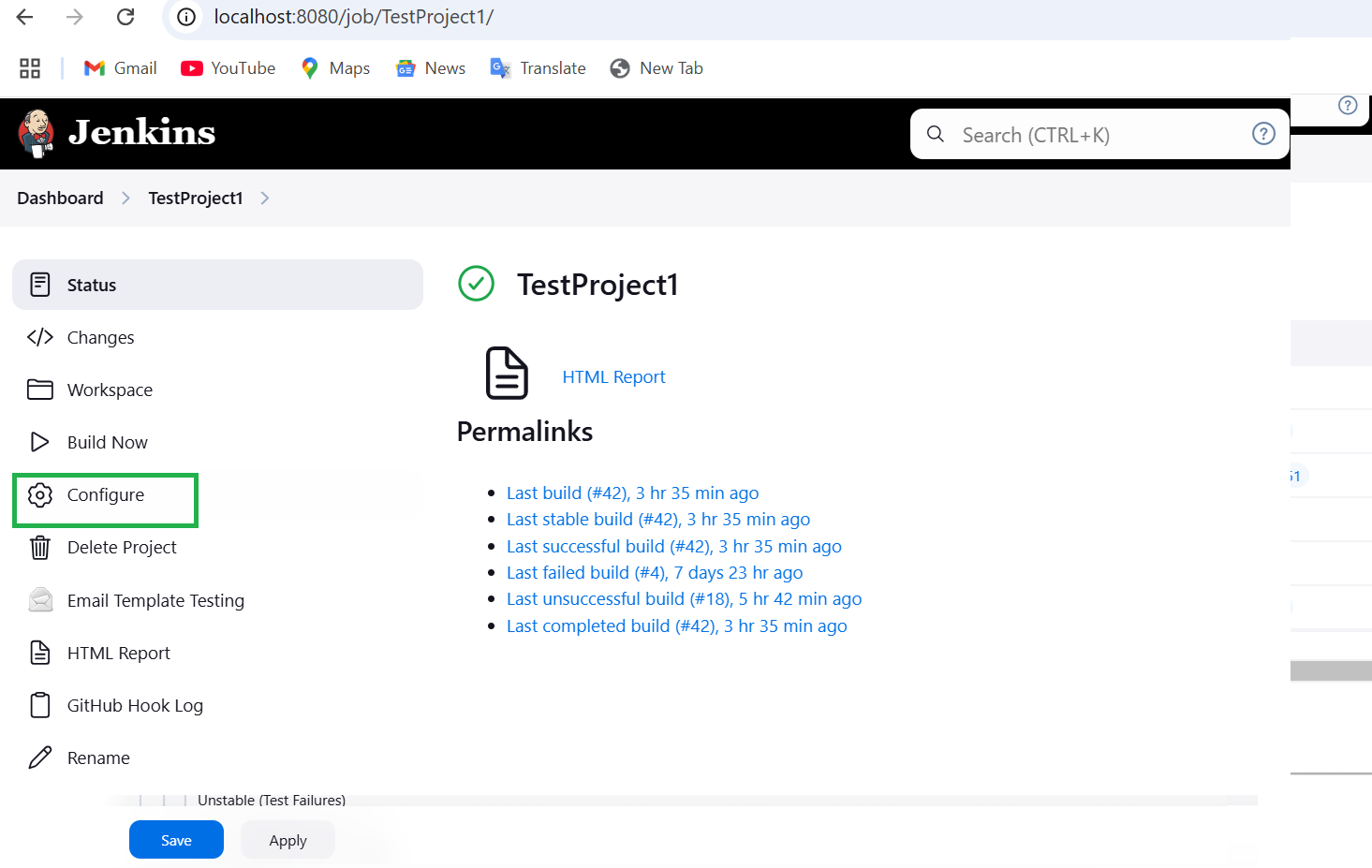
Email-Notification (optional)



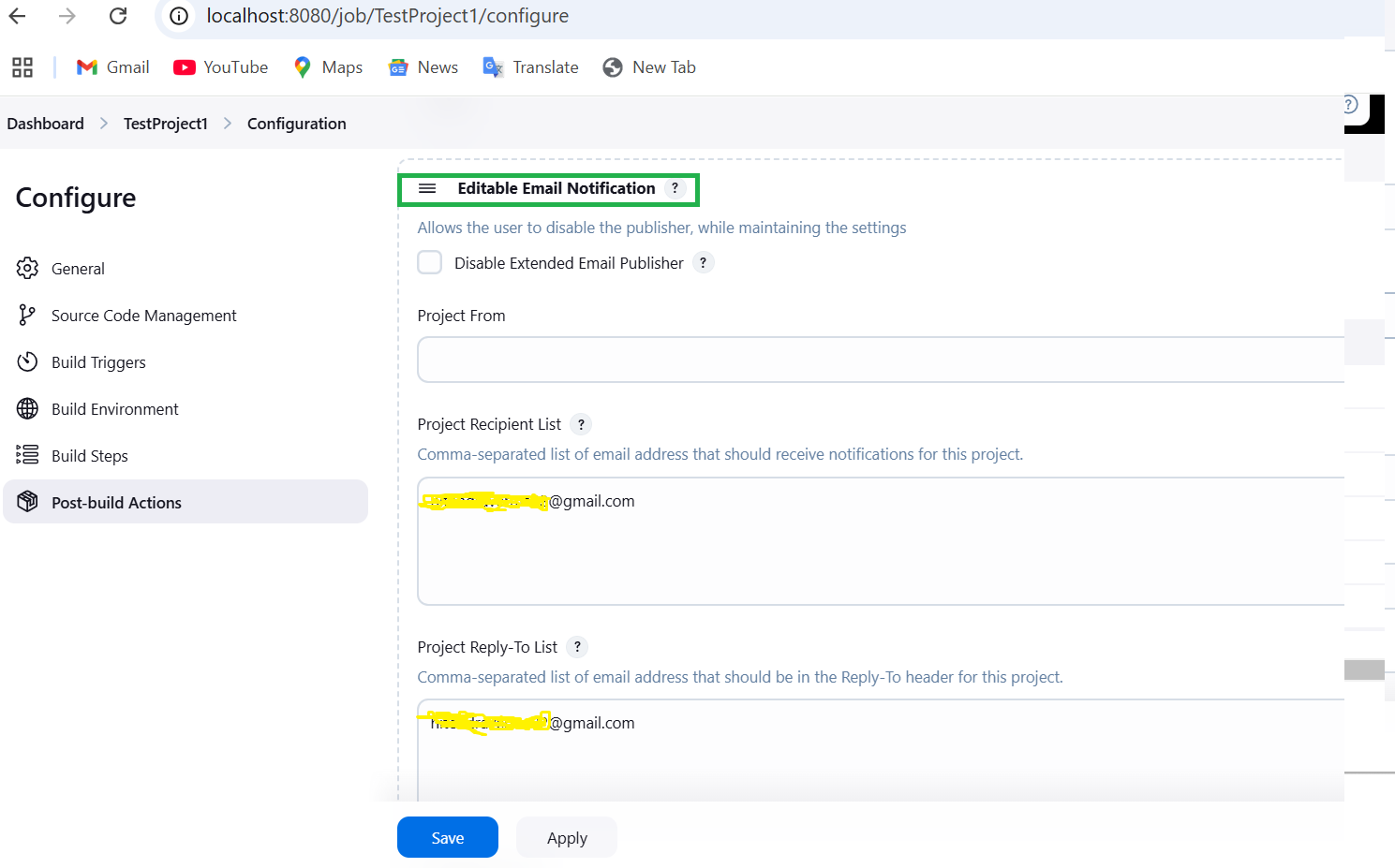
Project level setup – go to dashboard and select the job



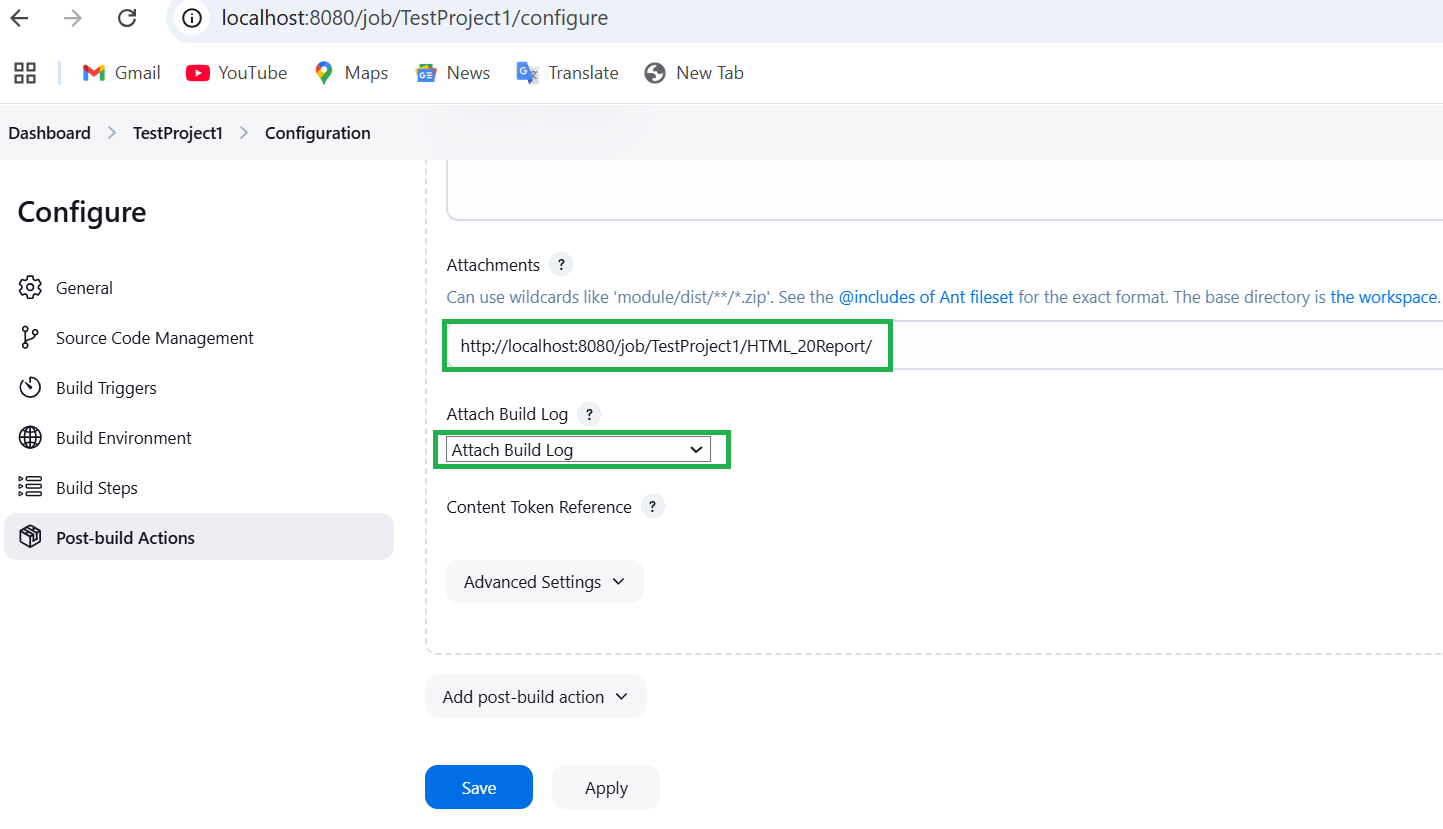
Click on configure



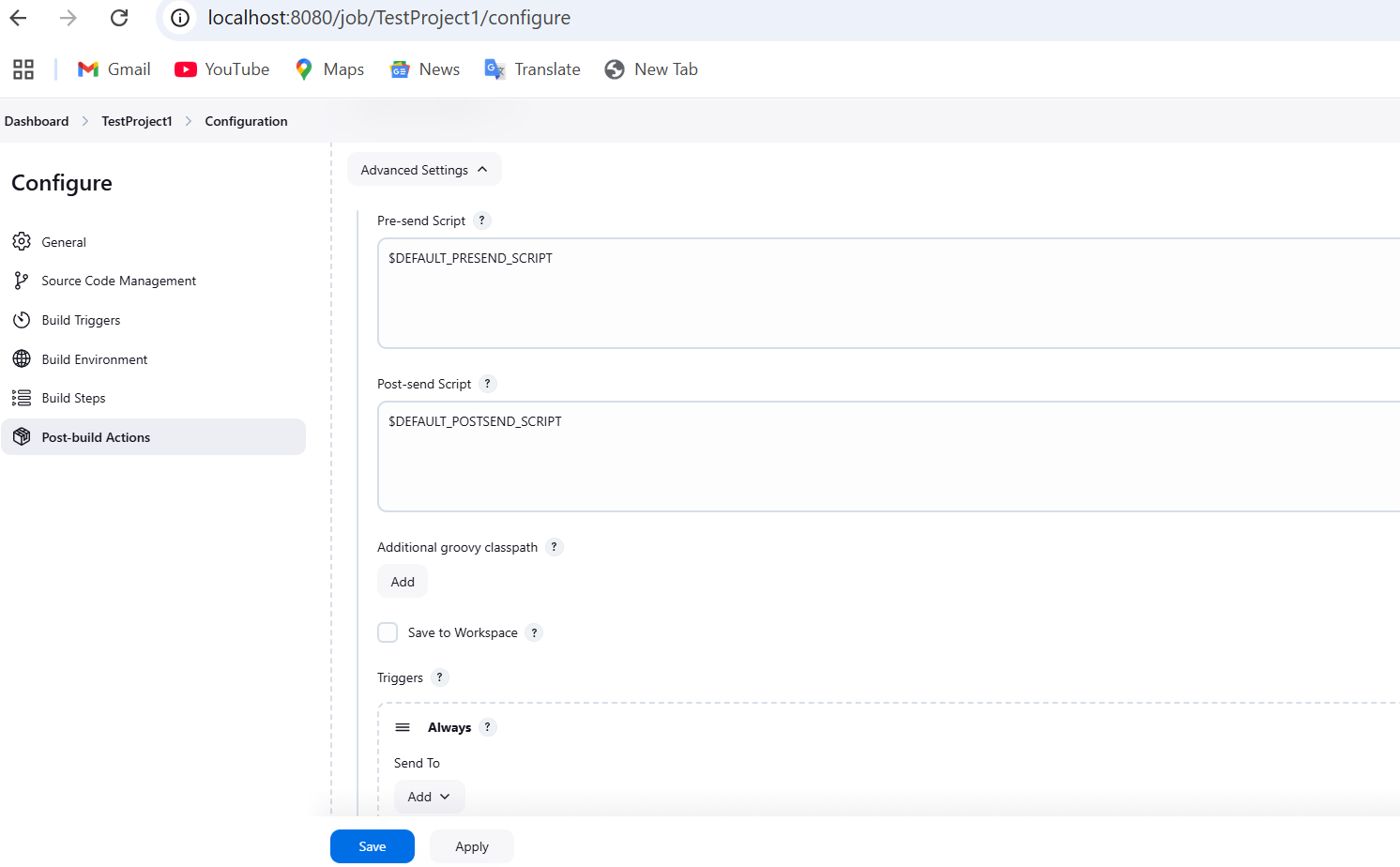
Go to **Editable Email Notification section**

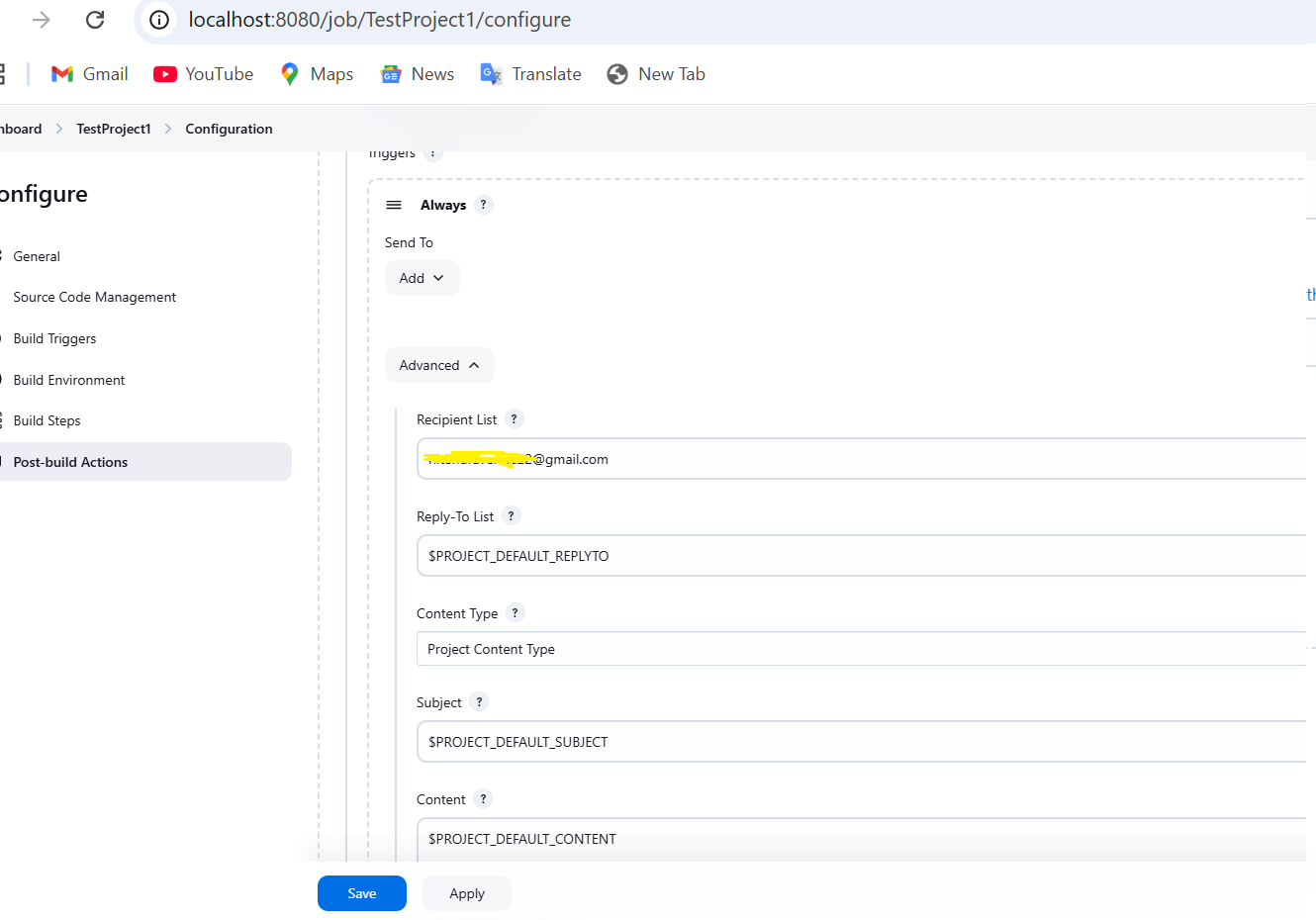


Enter attachment and attach build log

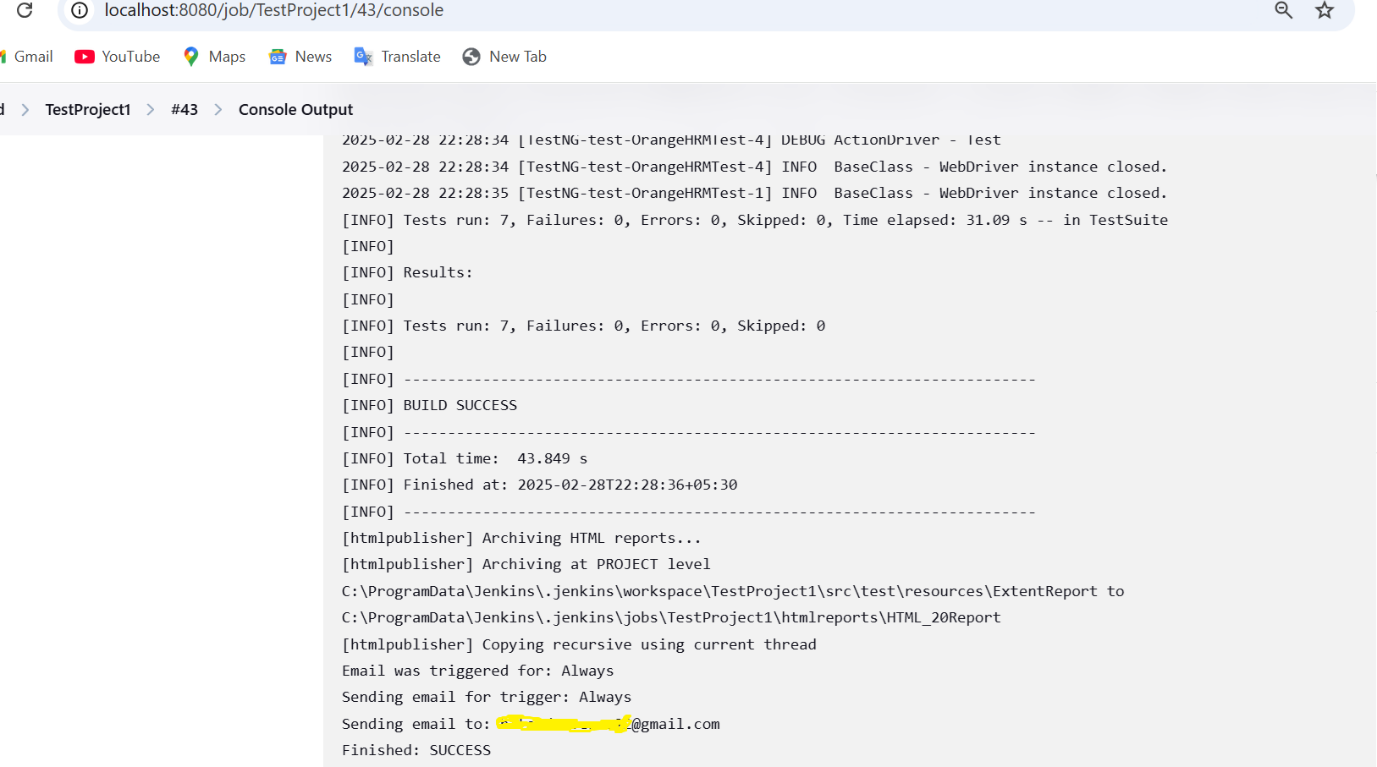


Click on Advanced setting and click on triggers





Run the build and verify the email



Check the gmail inbox

