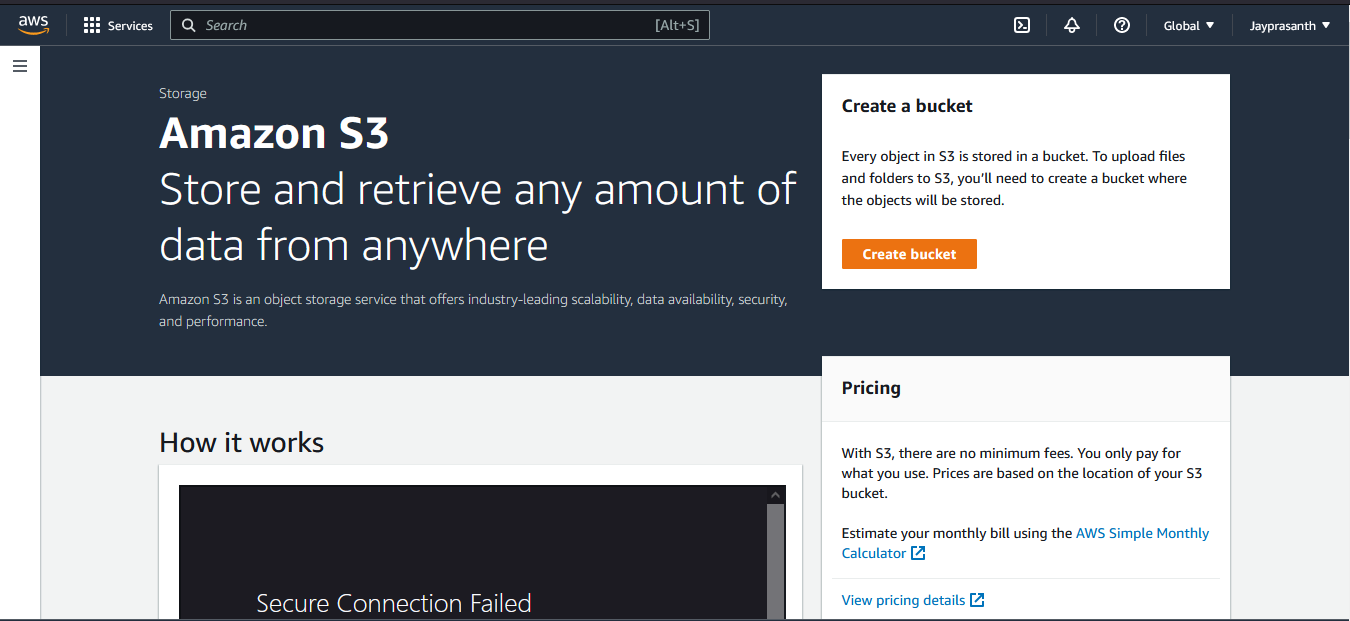
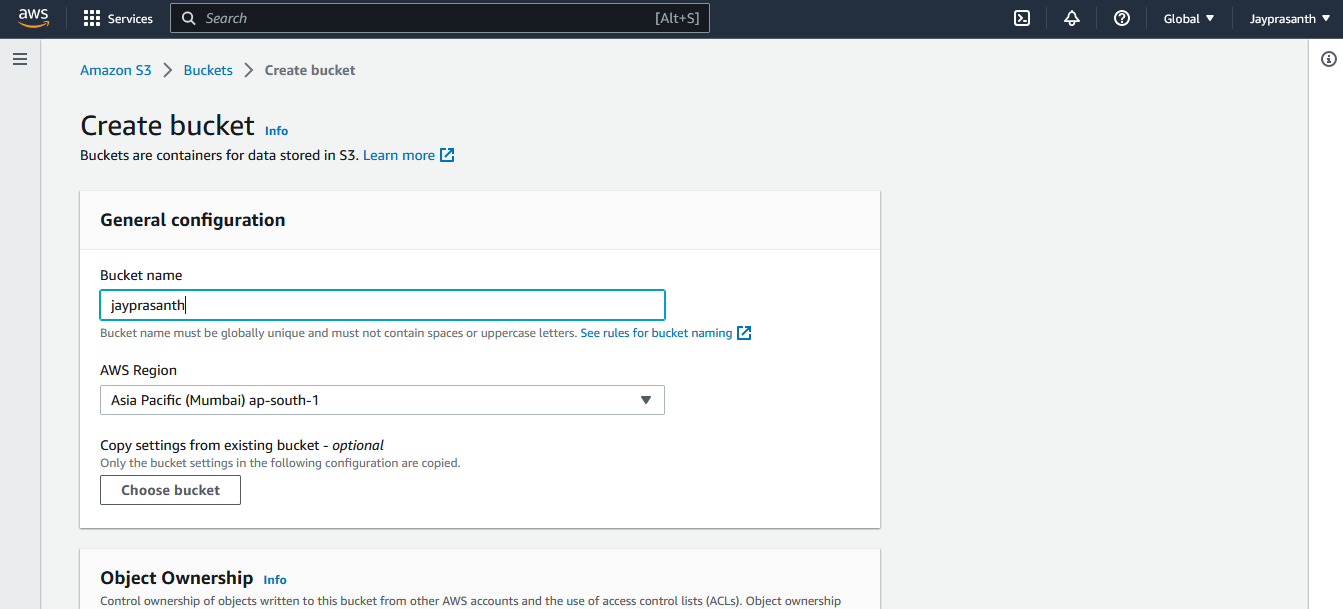
AWS LAMBDA

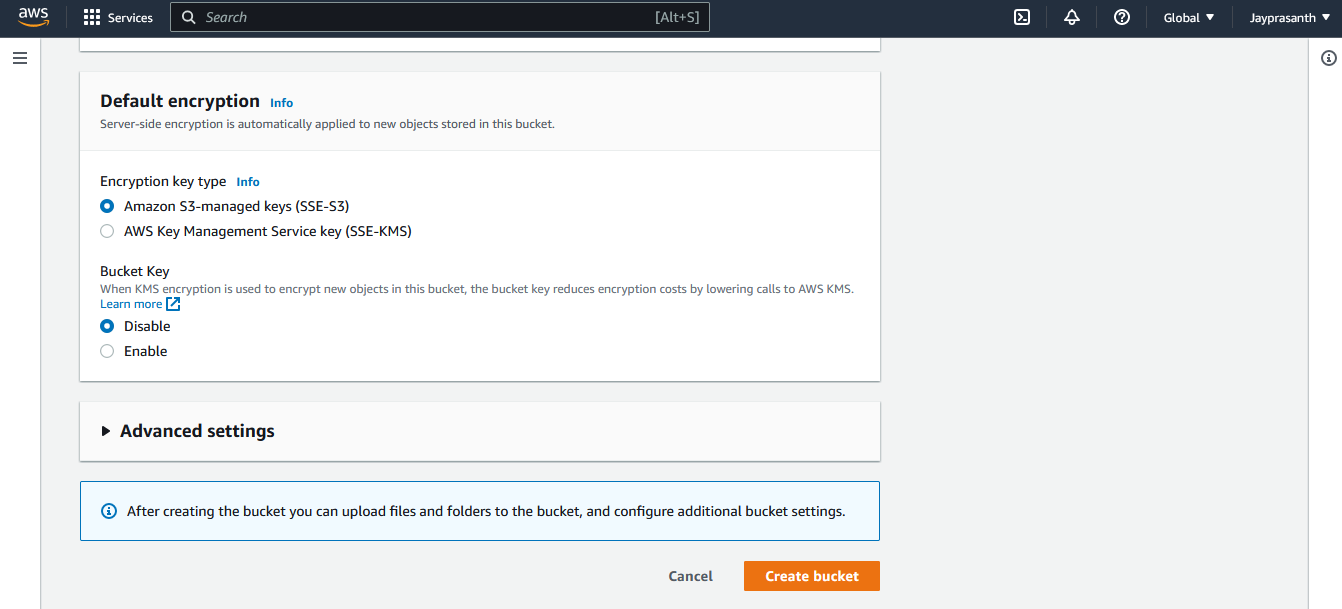
1.Create S3 to use aws lambda



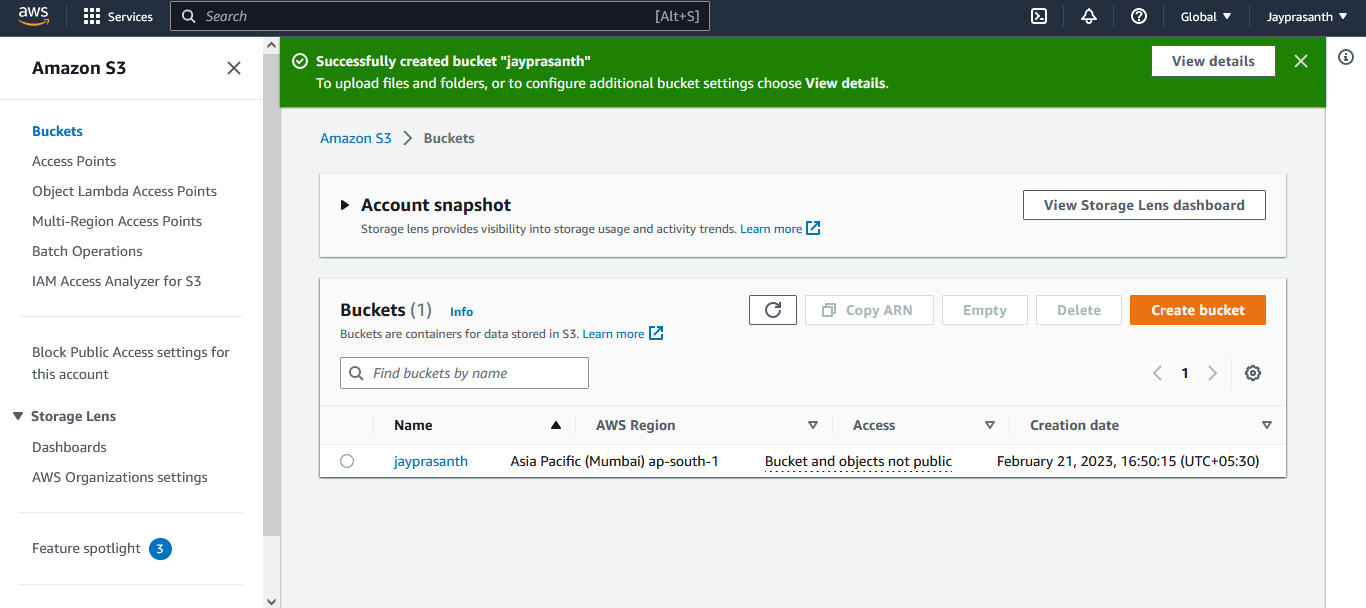
2.name it



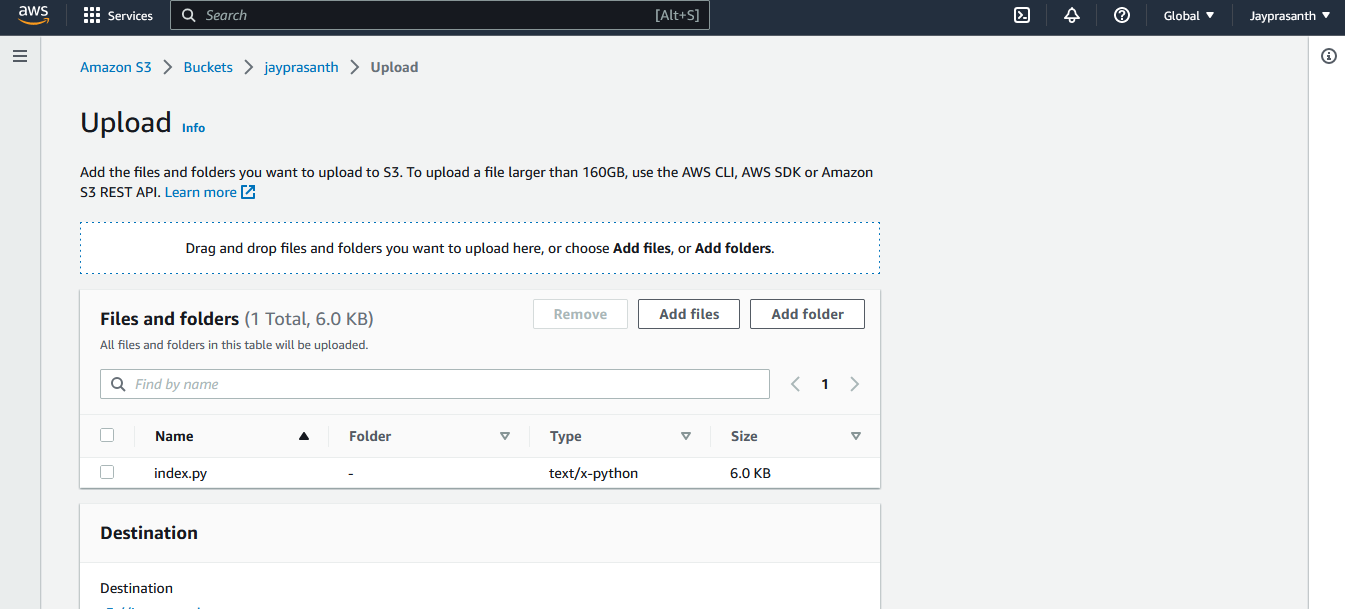
3.choose key enable or disable



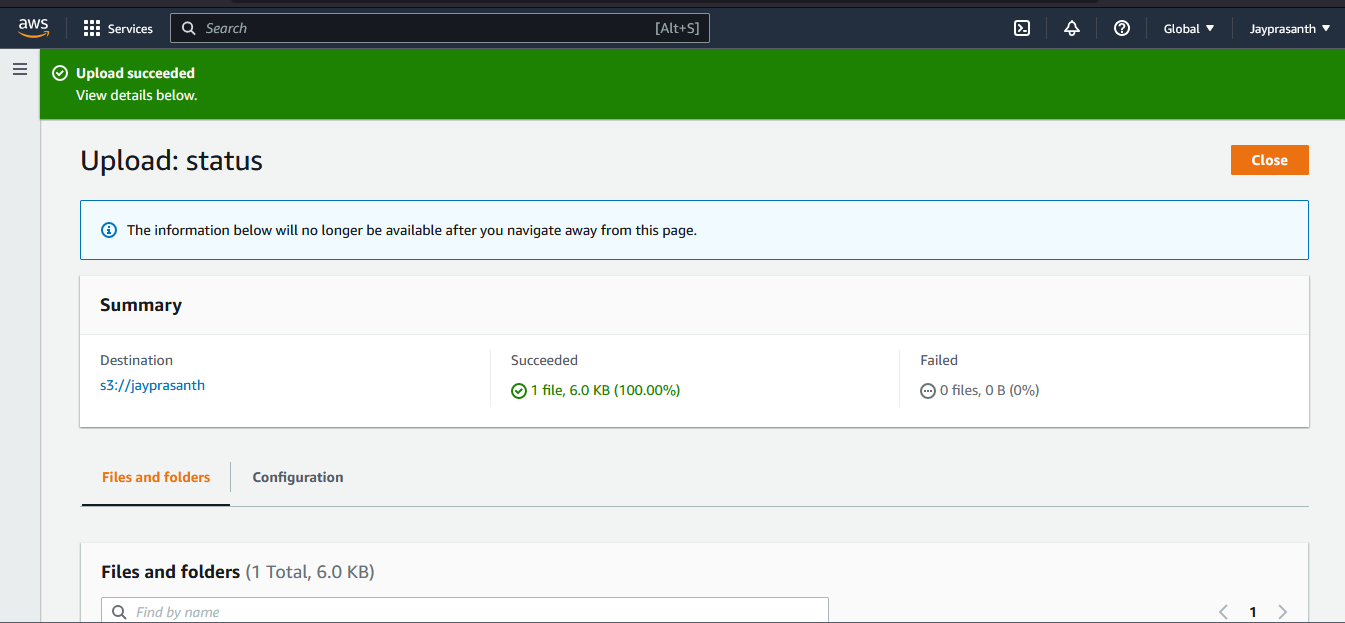
4.bucket created



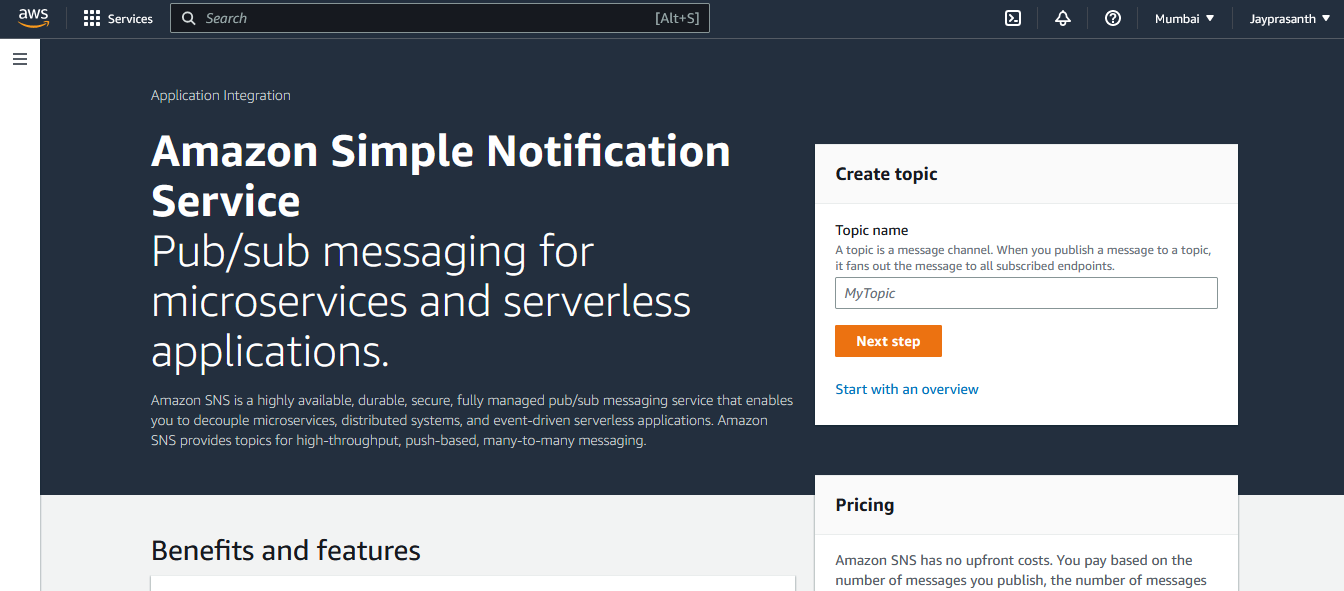
5.upload an object



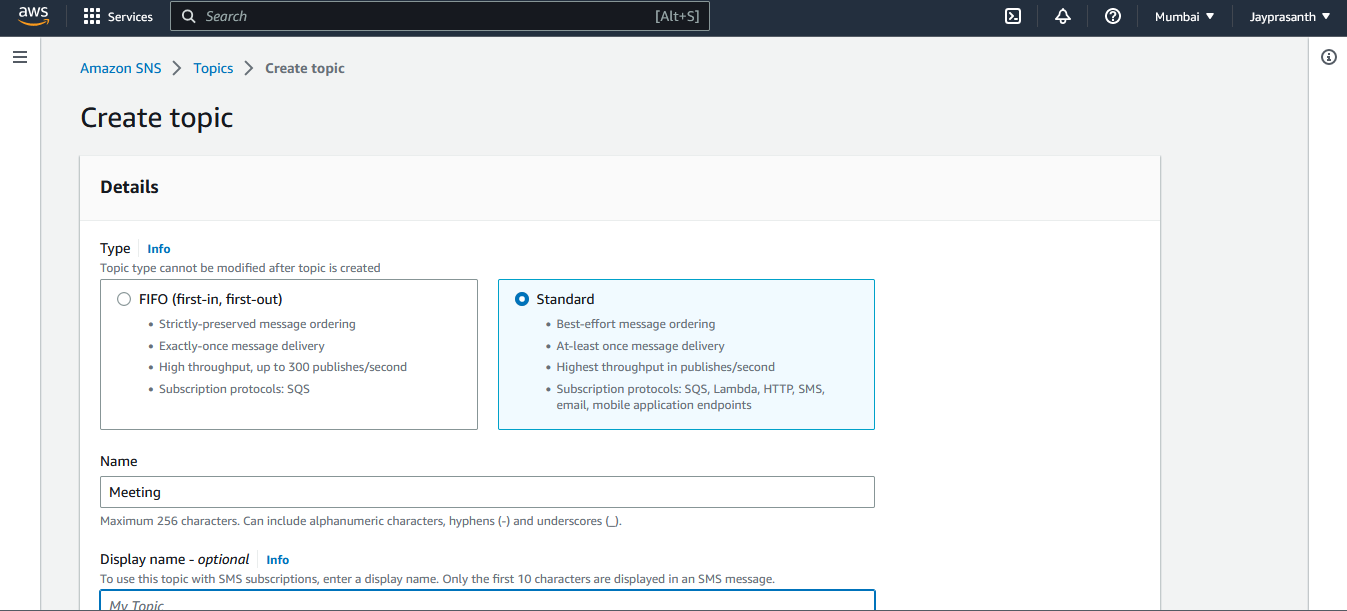
6. uploaded success



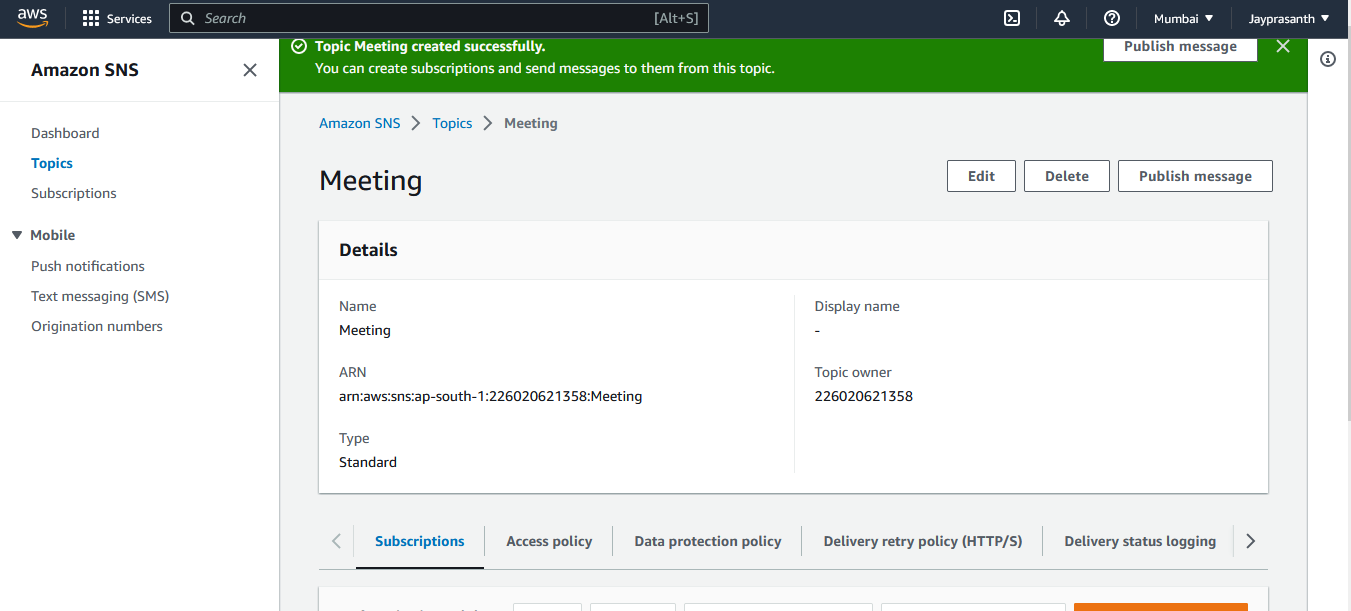
7.after, create one sns to send message



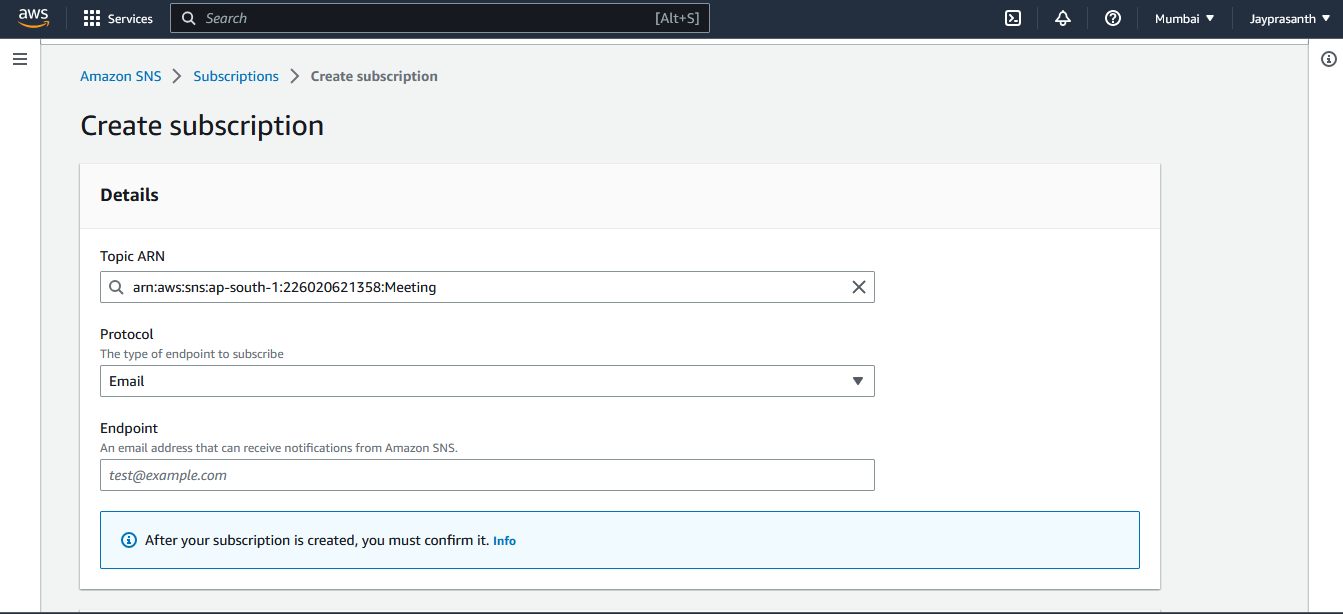
8.choose type



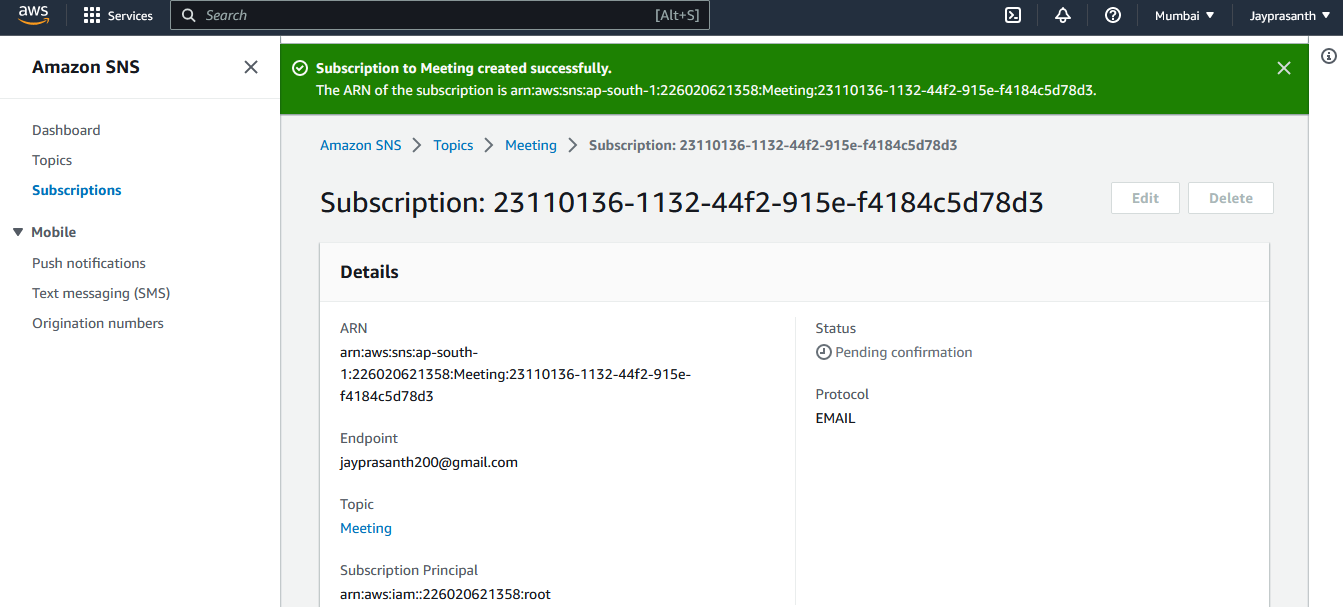
9.created



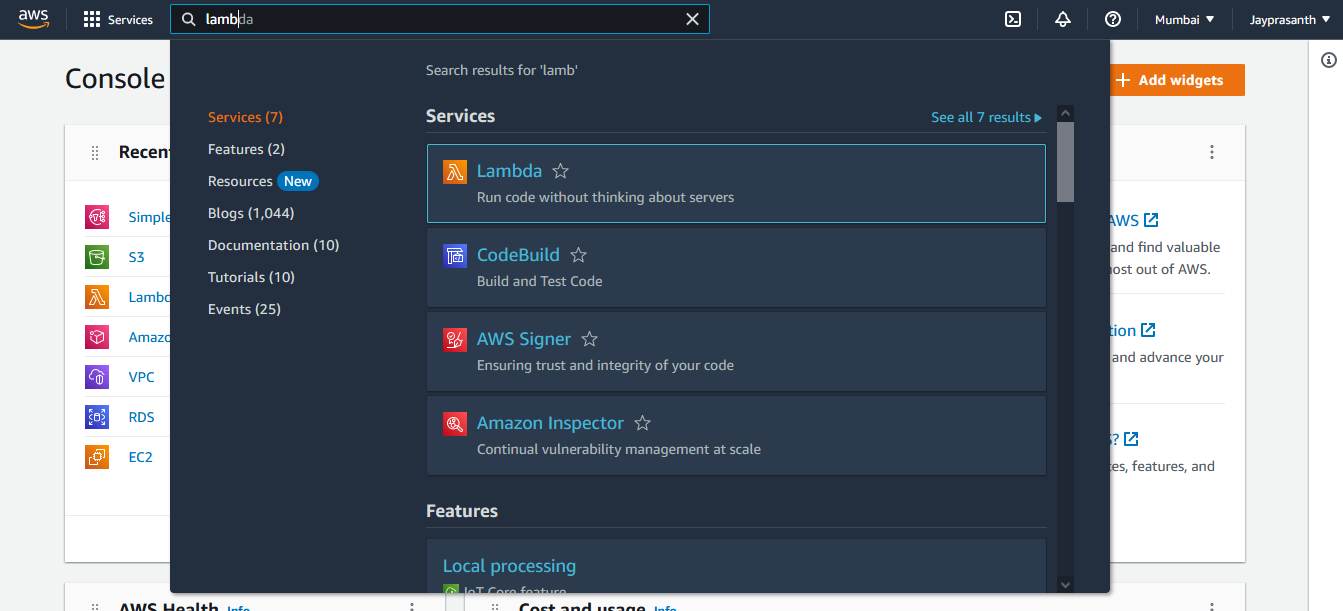
10.choose which protocol we want to subscription



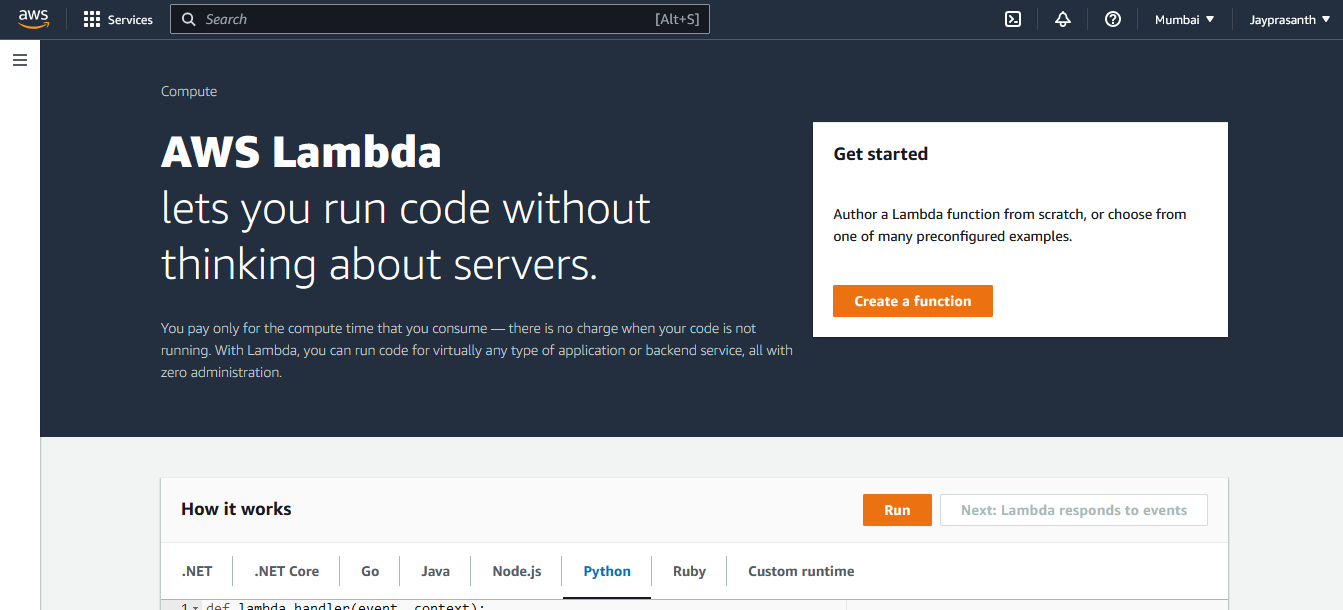
11.subscribe successed



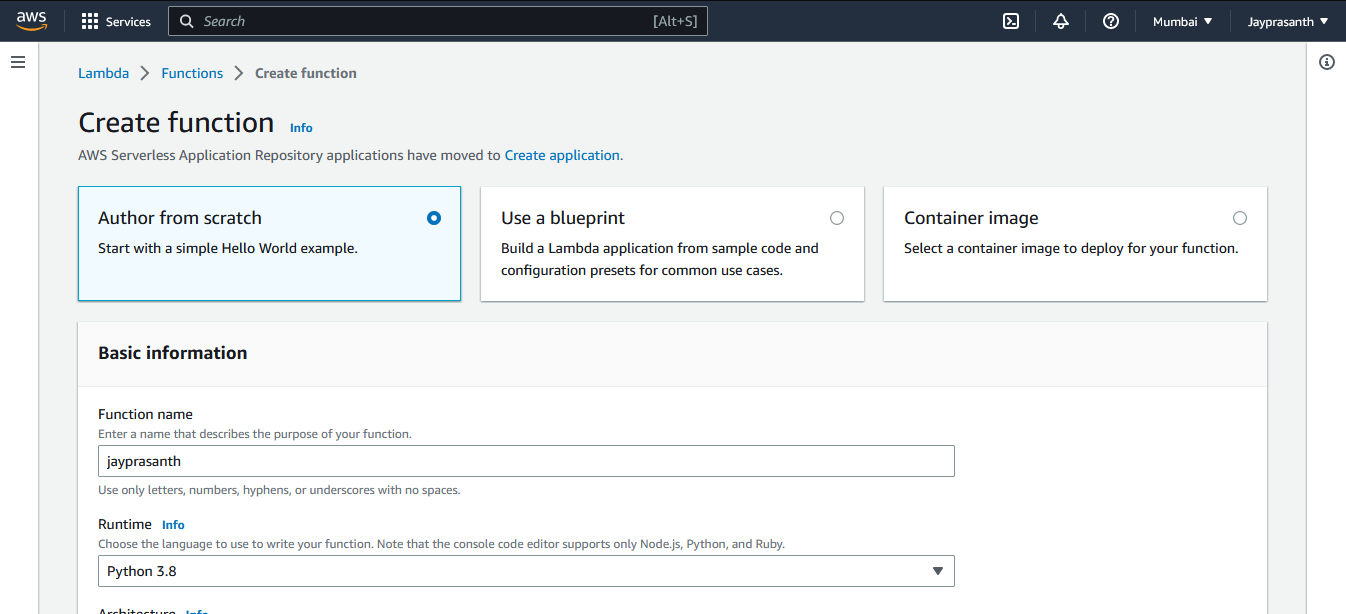
12.Then go to Lambda, Search in the search box



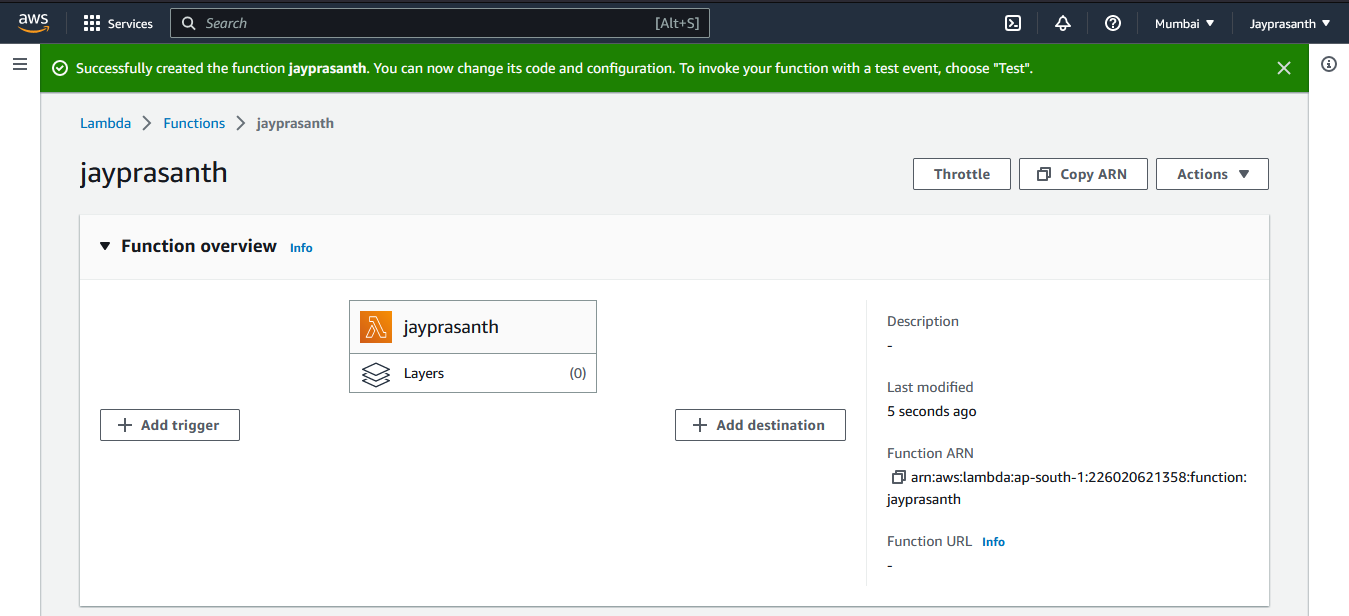
13.and create a function to run



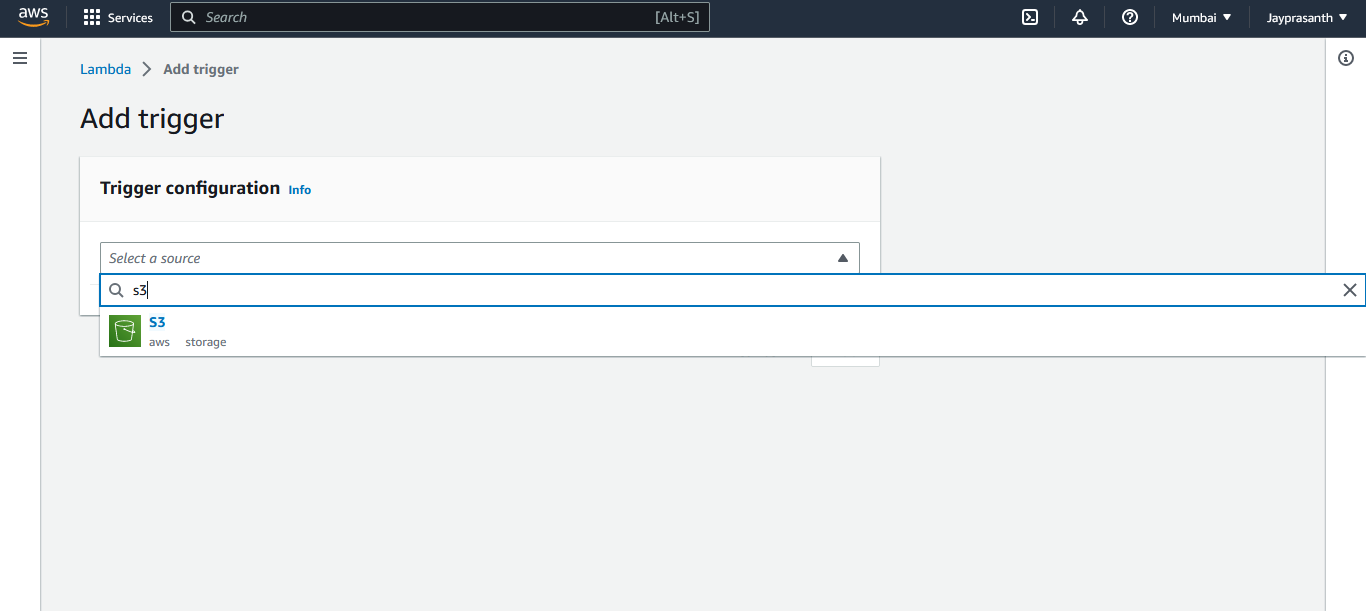
14.choose author from scratch and type the function name and choose runtime python 3.8



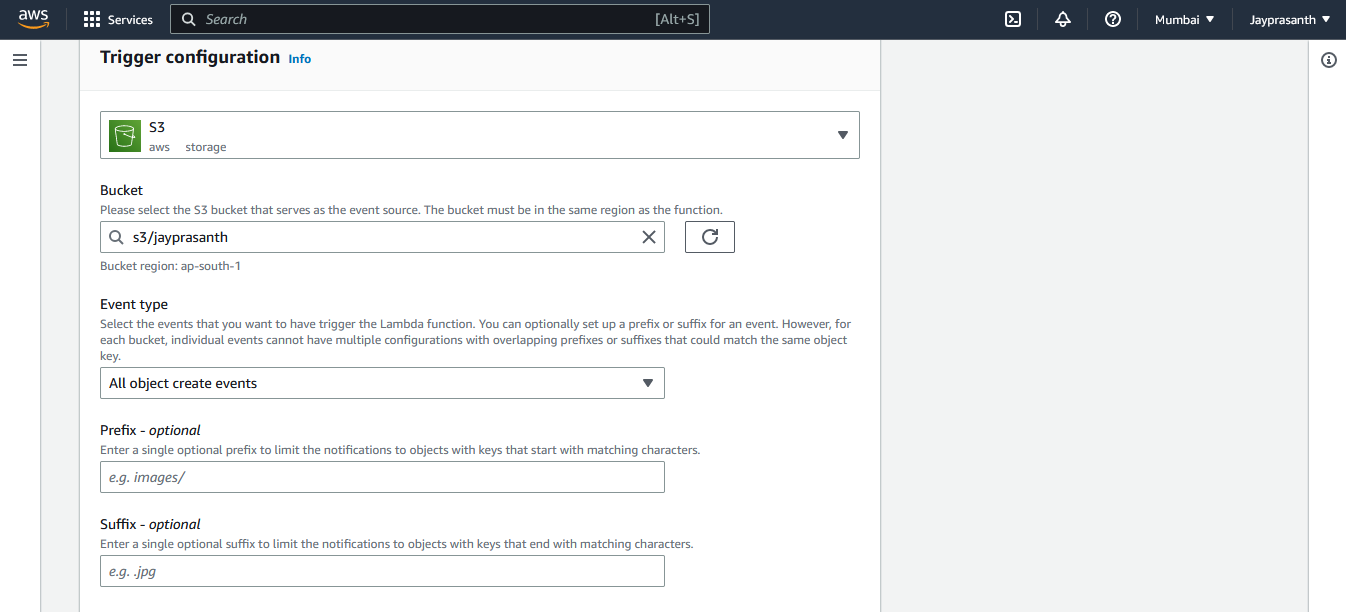
15.function created



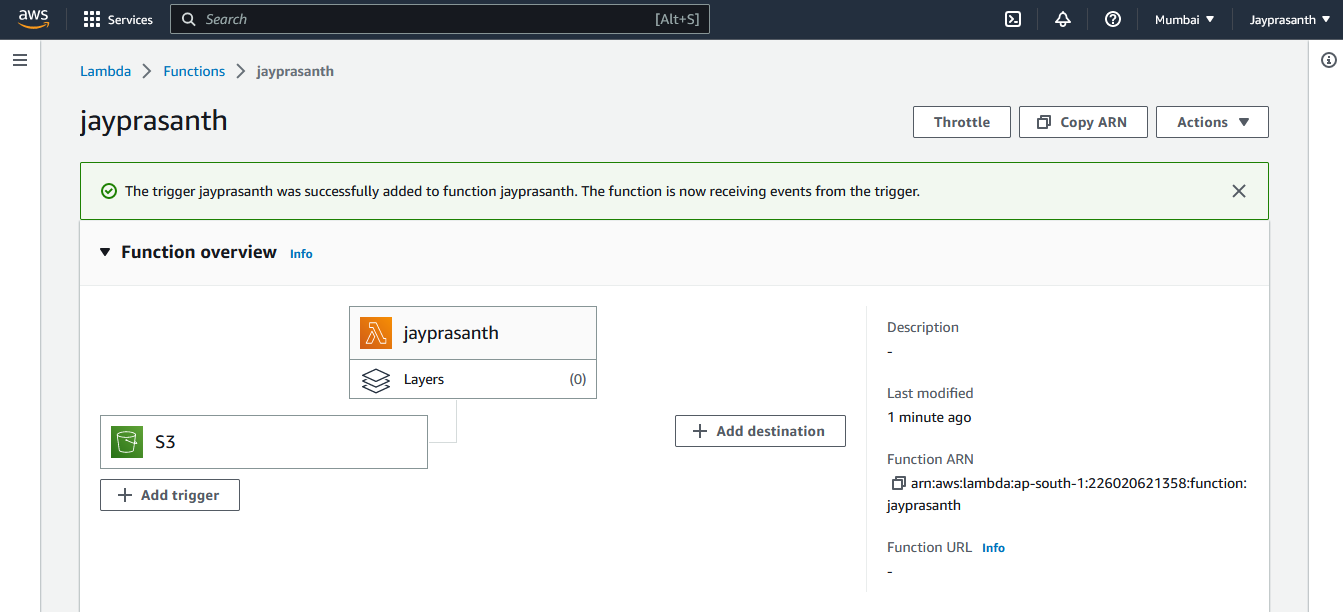
16.click add trigger, choose the s3 bucket



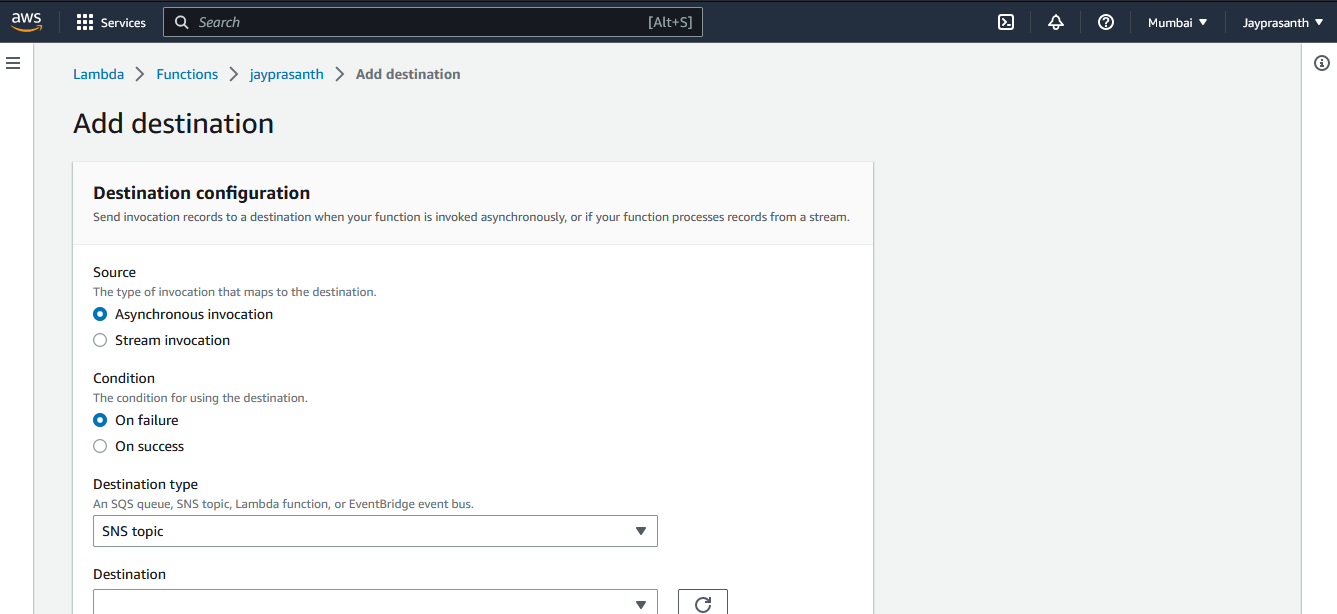
17.in that s3, choose what bucket you want and select it



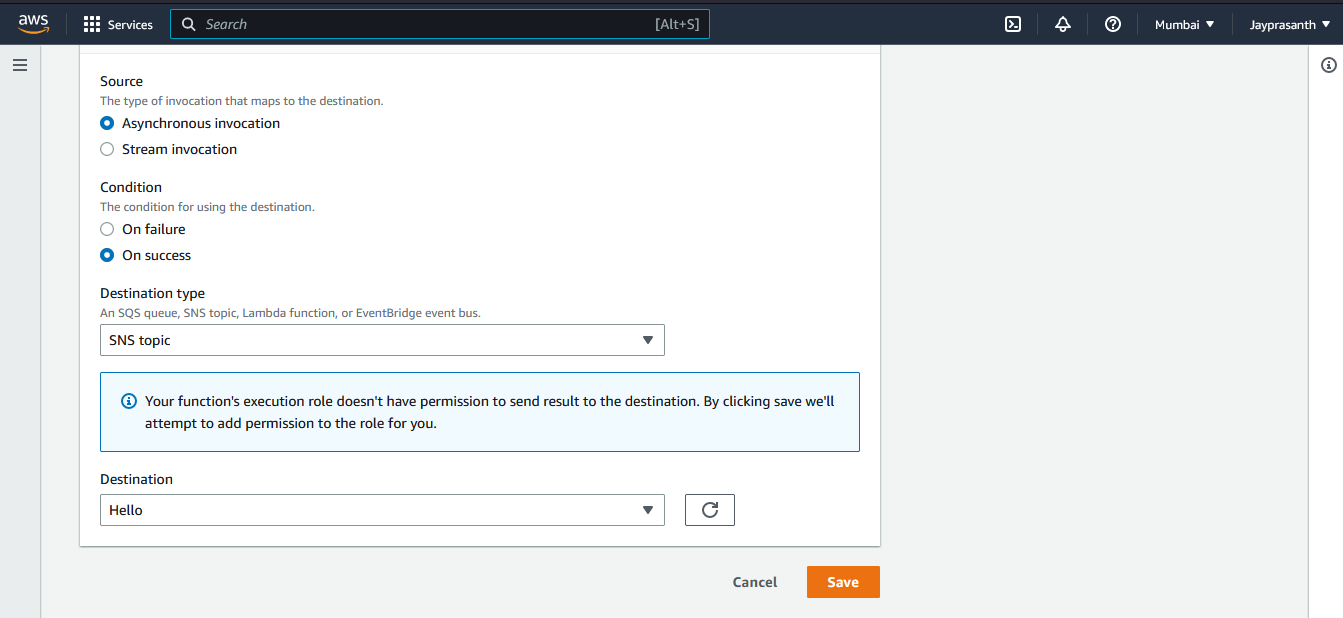
18.successfully trigger added and click add destination



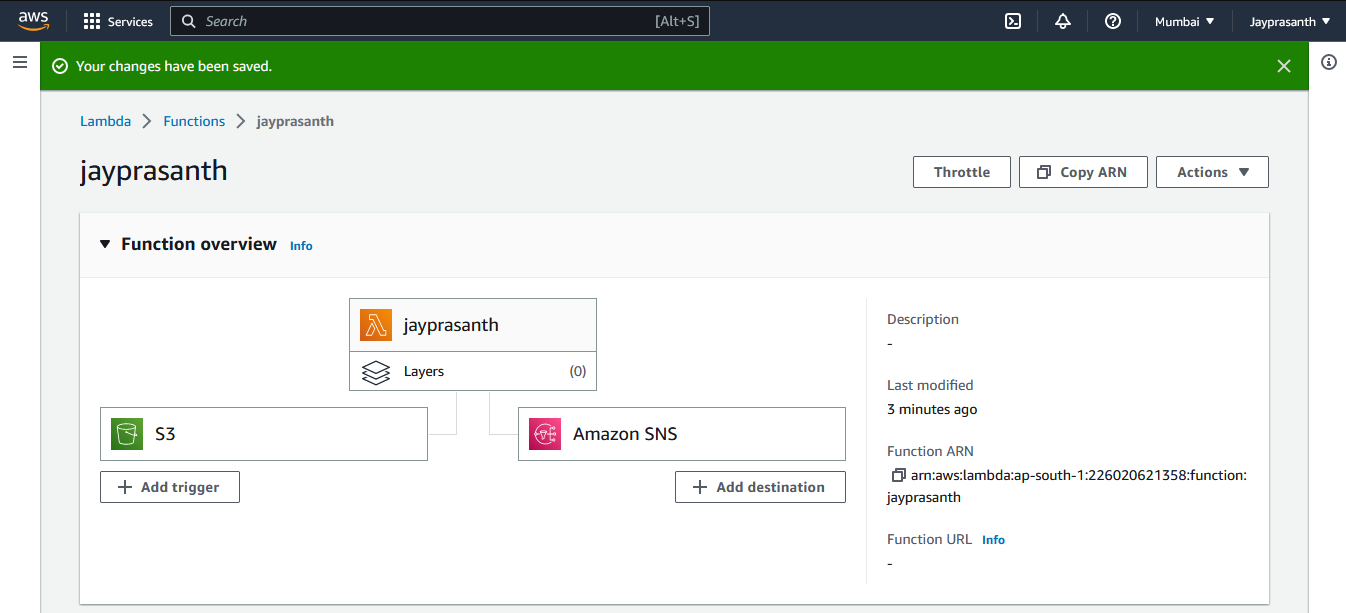
19.and choose the source and condition



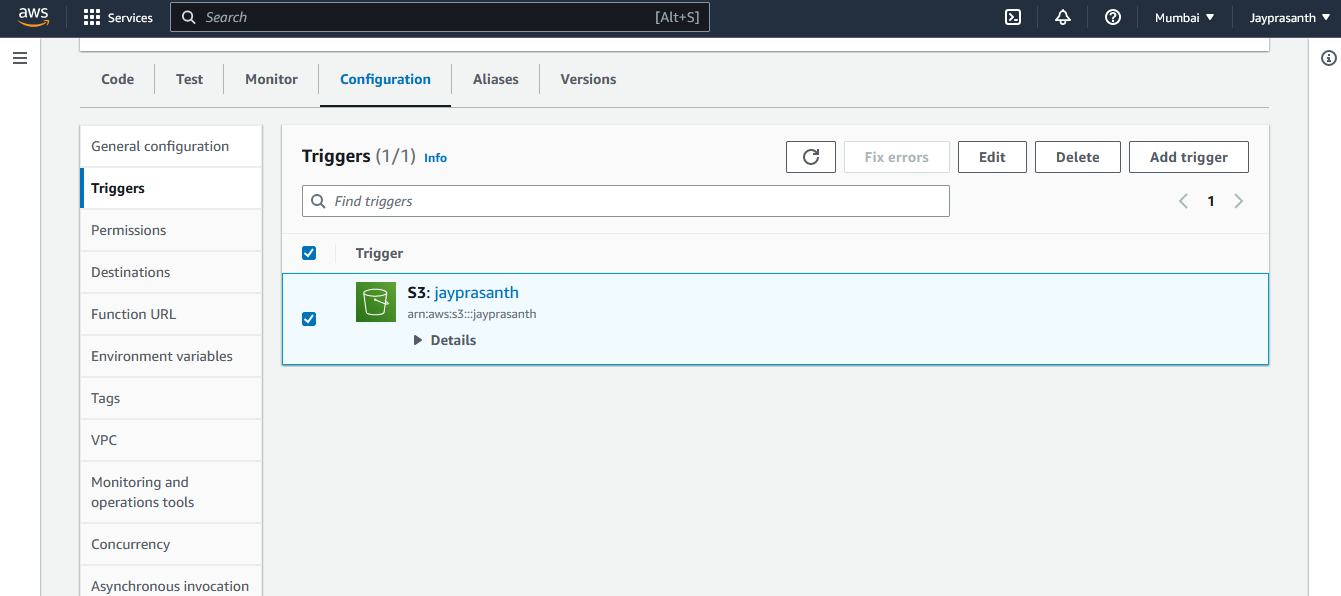
20. And also destination type and select the SNS you created and click save



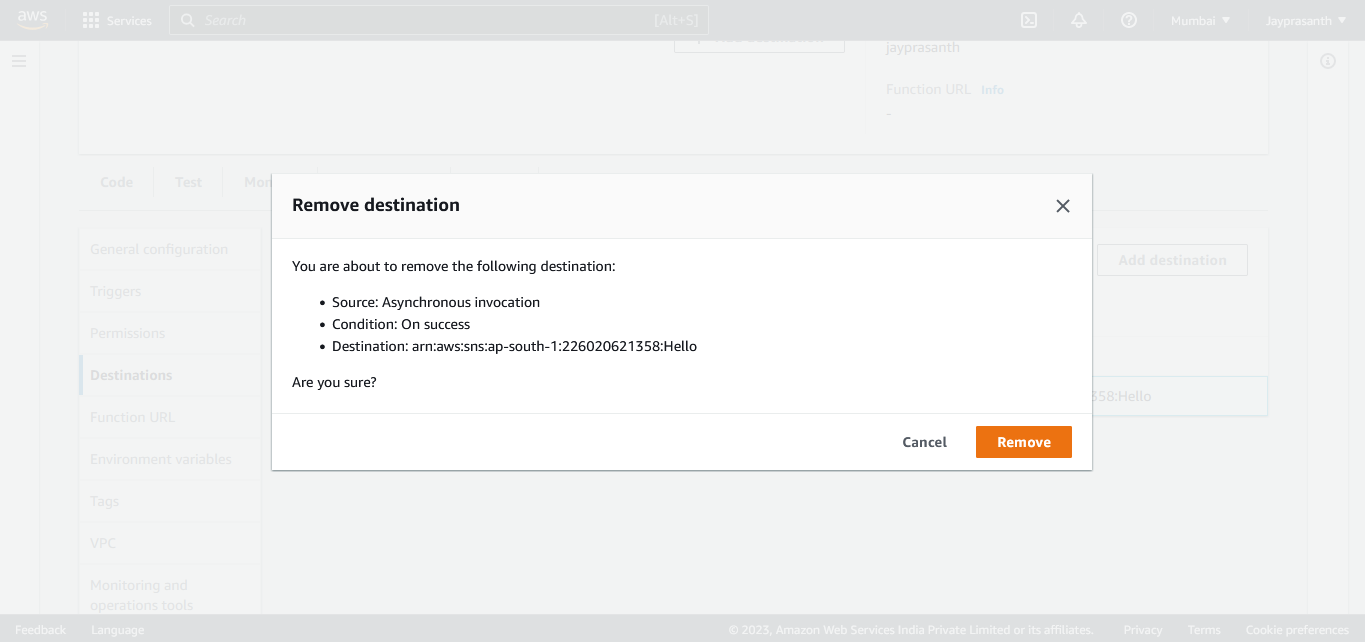
21.Function is ready to trigger



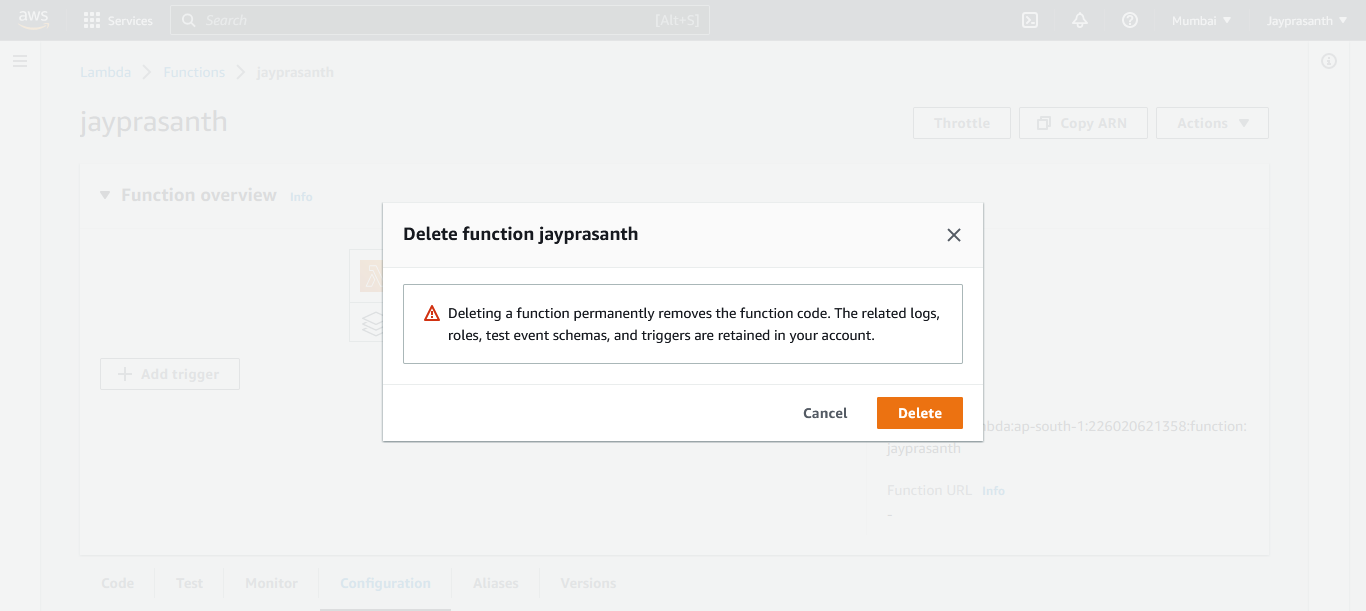
22.click S3 and checkbox of S3, click delete



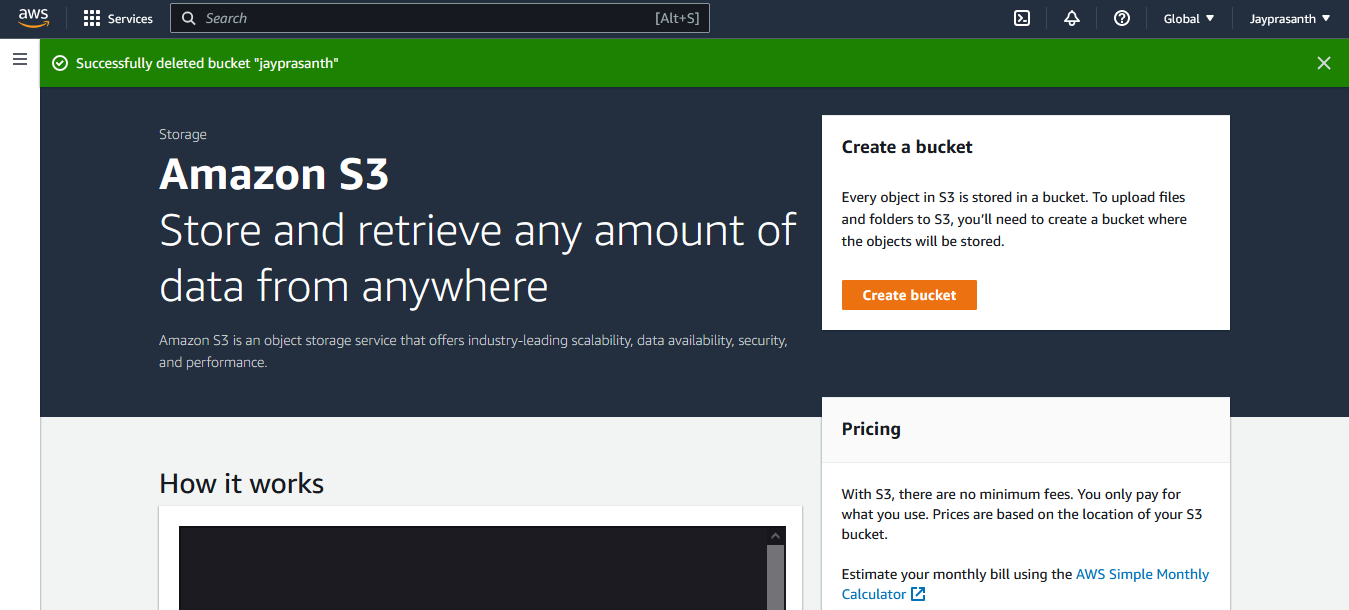
23.Click remove



24.Delete the s3 and SNS after finishing the work



25.Delete S3



26.Delete SNS

