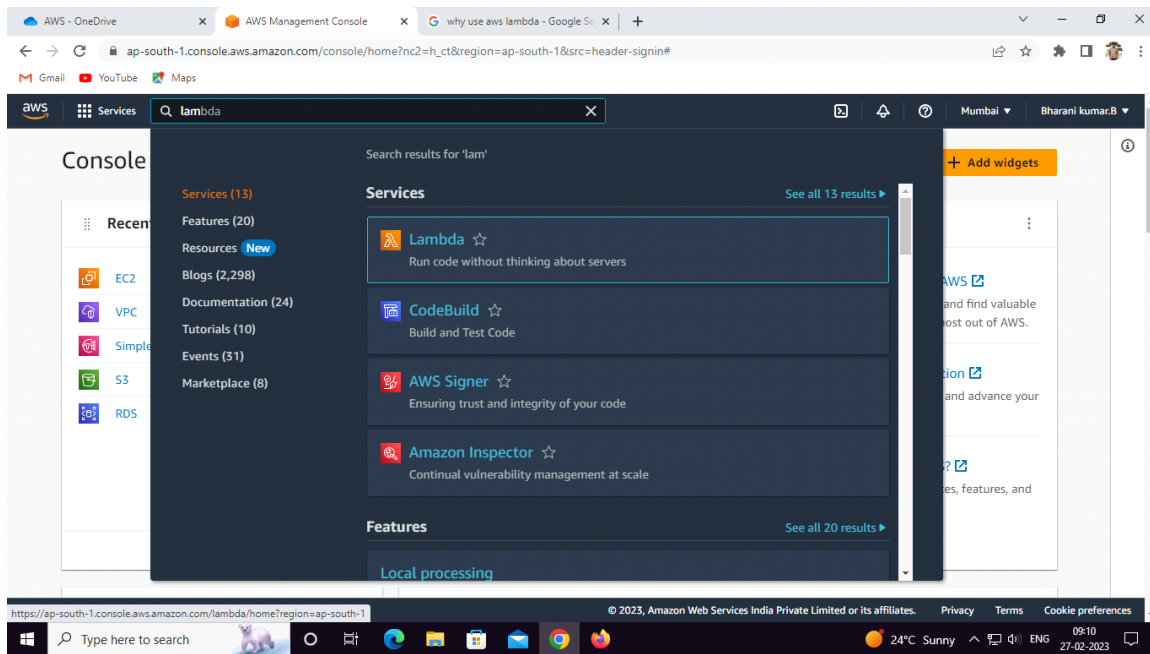


AWS - LAMBDA

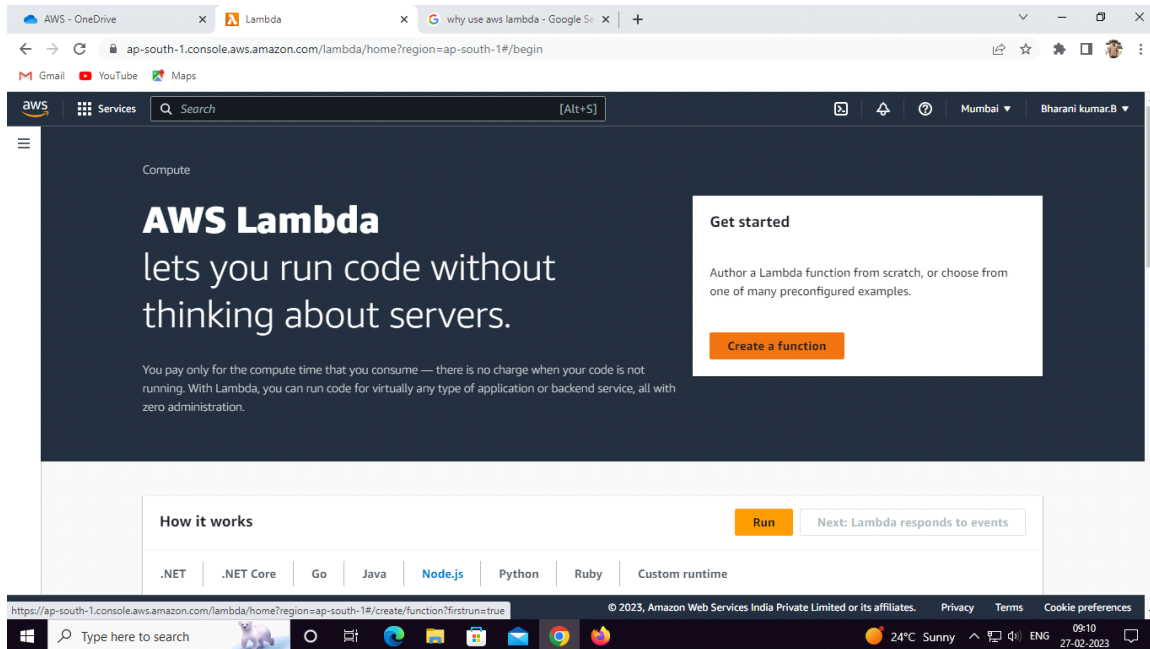
B.Bharani kumar

INTOO875

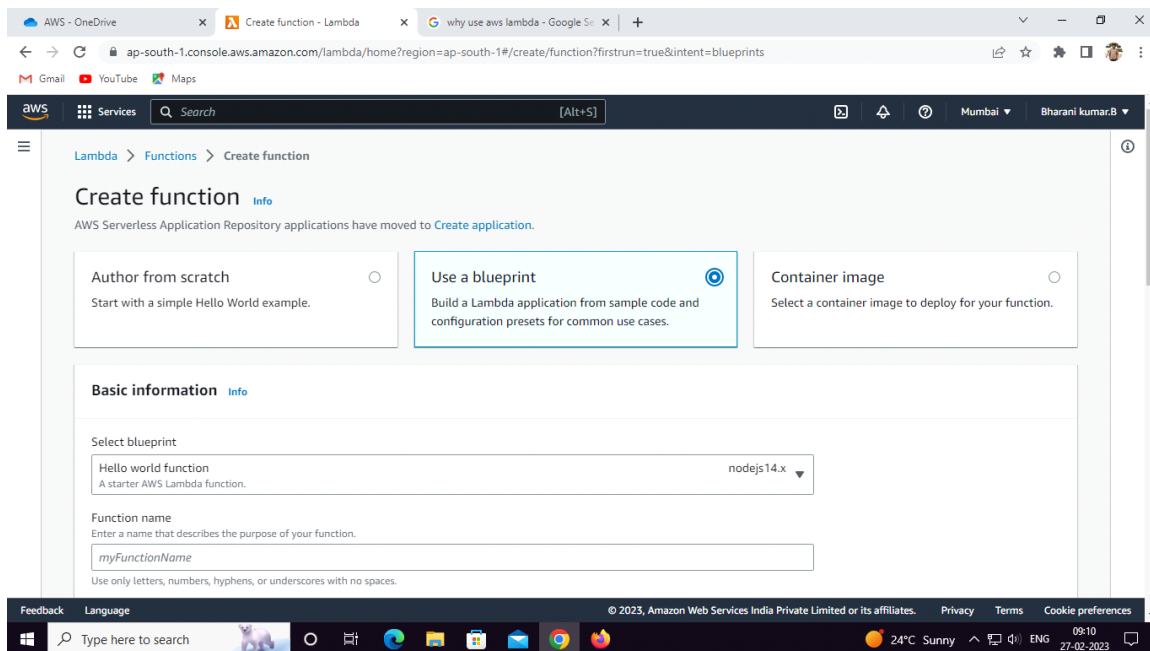
1.Open > Lambda



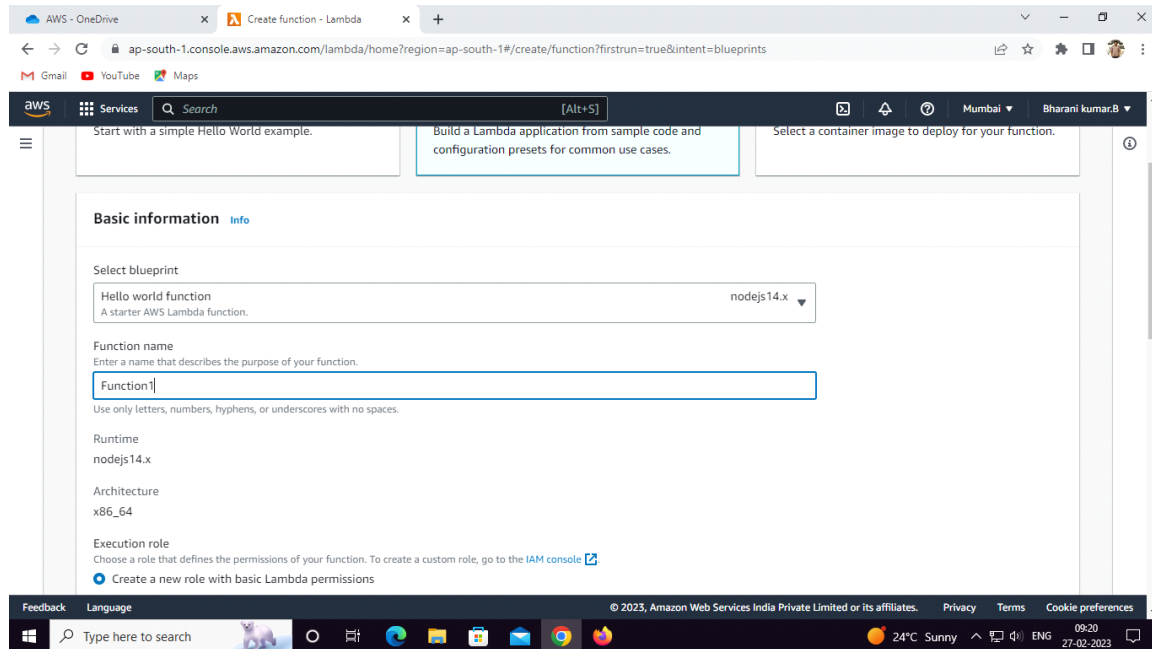
2.Click > Create function



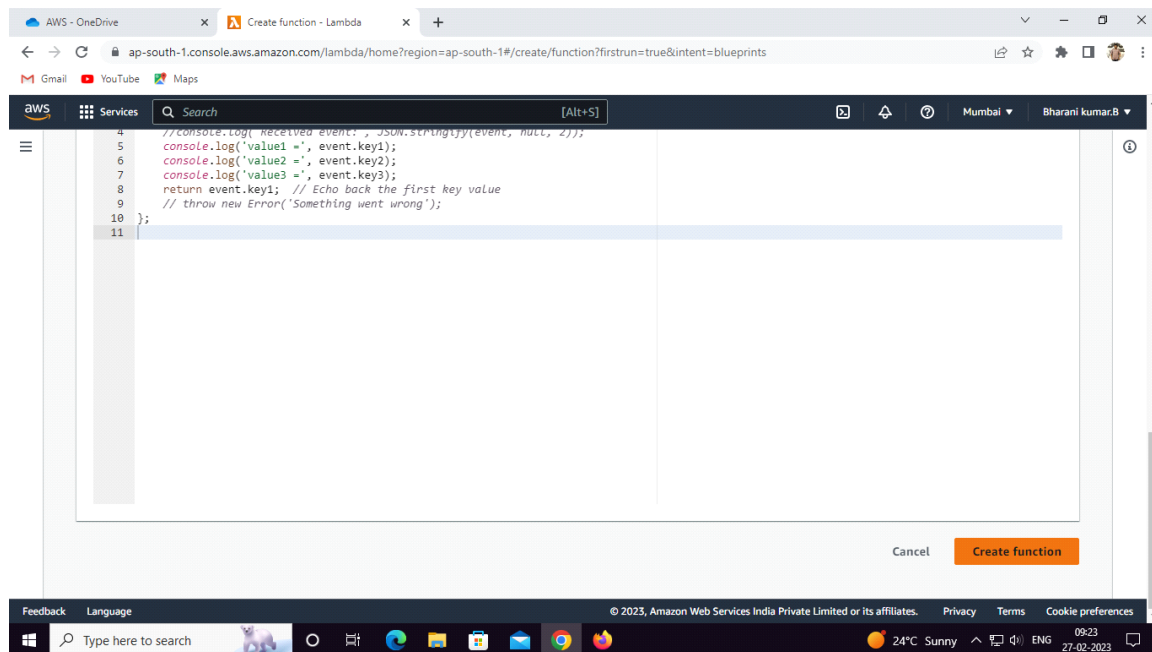
3. Select > use a blueprint



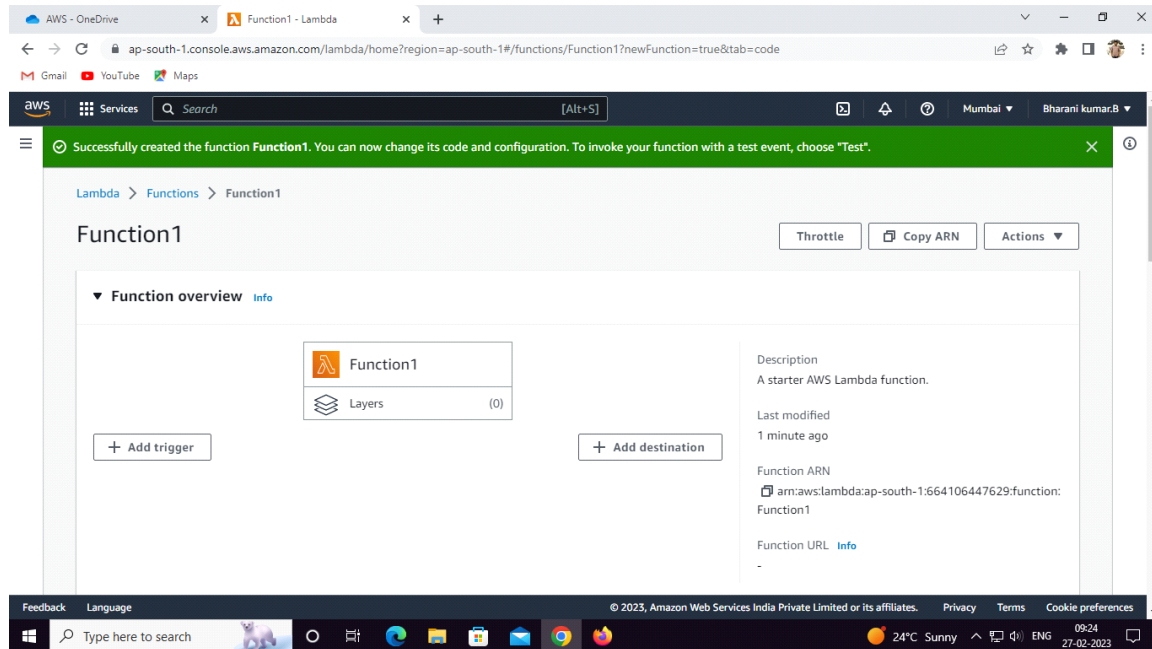
4. Give > function name



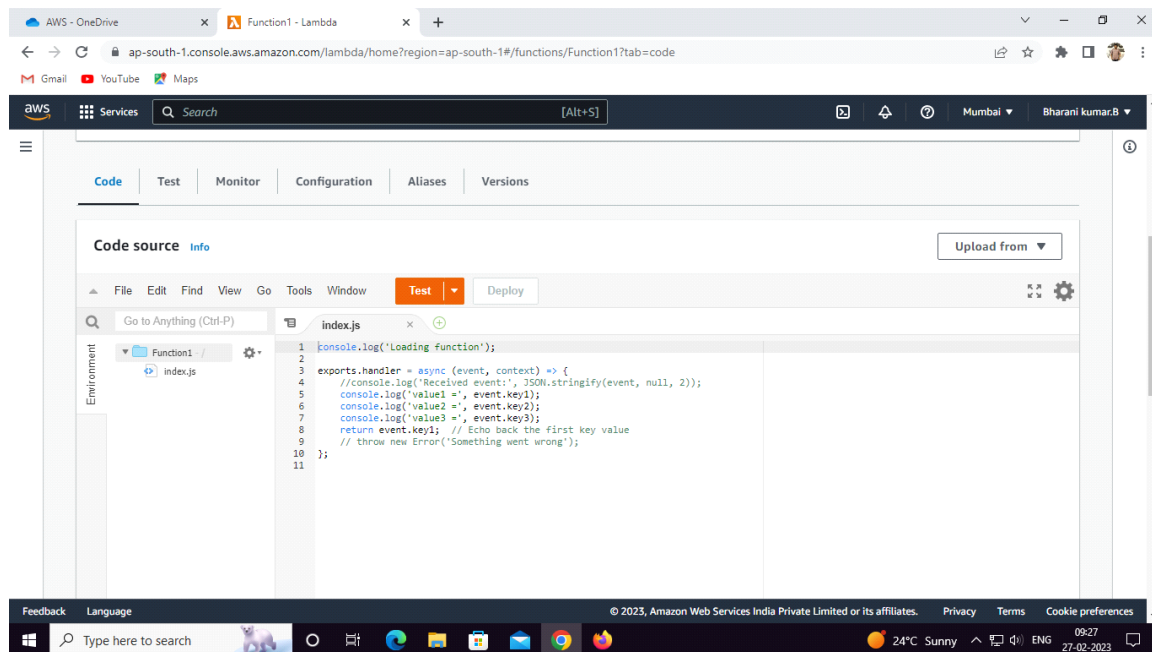
5. Select > create function



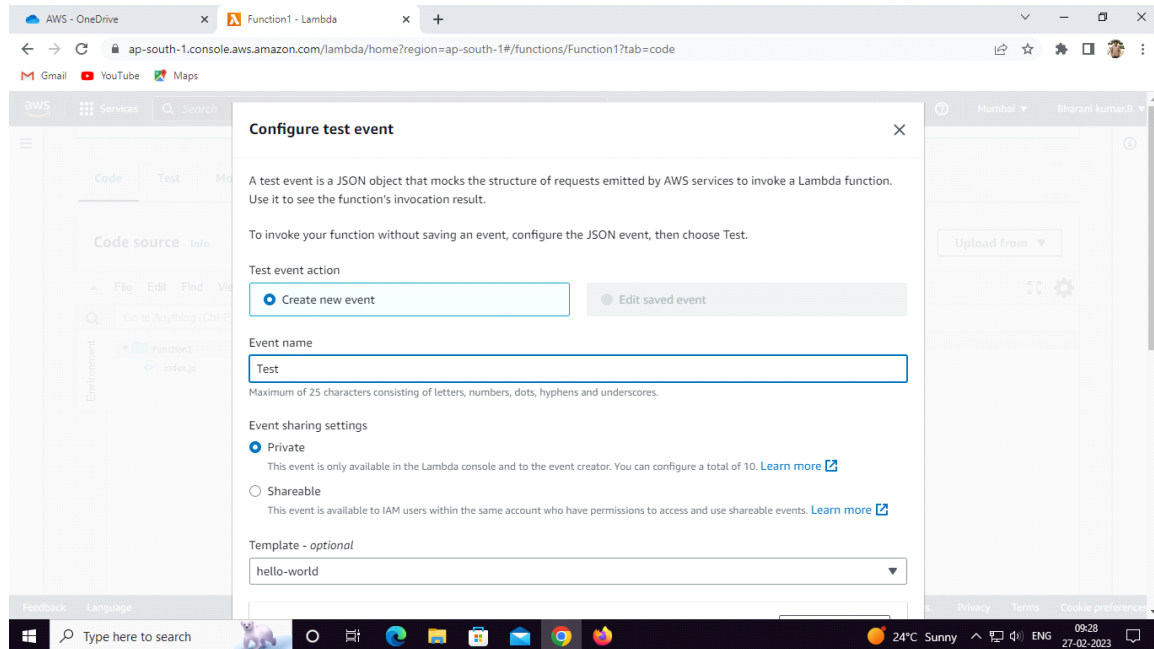
6. Function1 created successfully



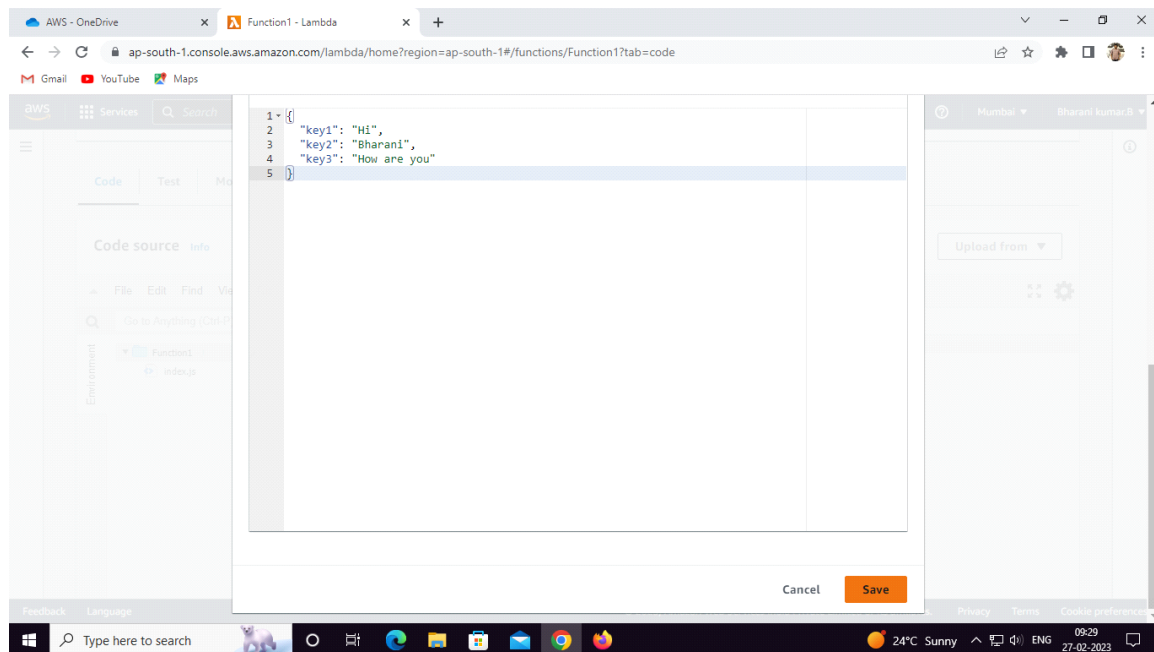
7.select > (Test) in the upper menu



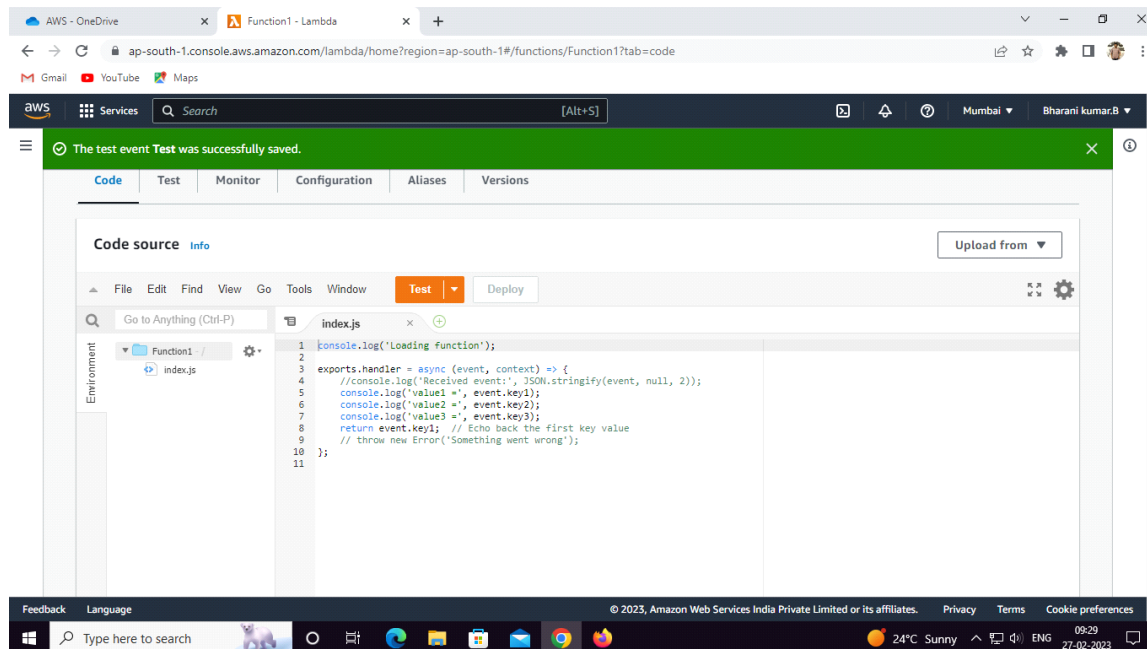
8.Then create event name



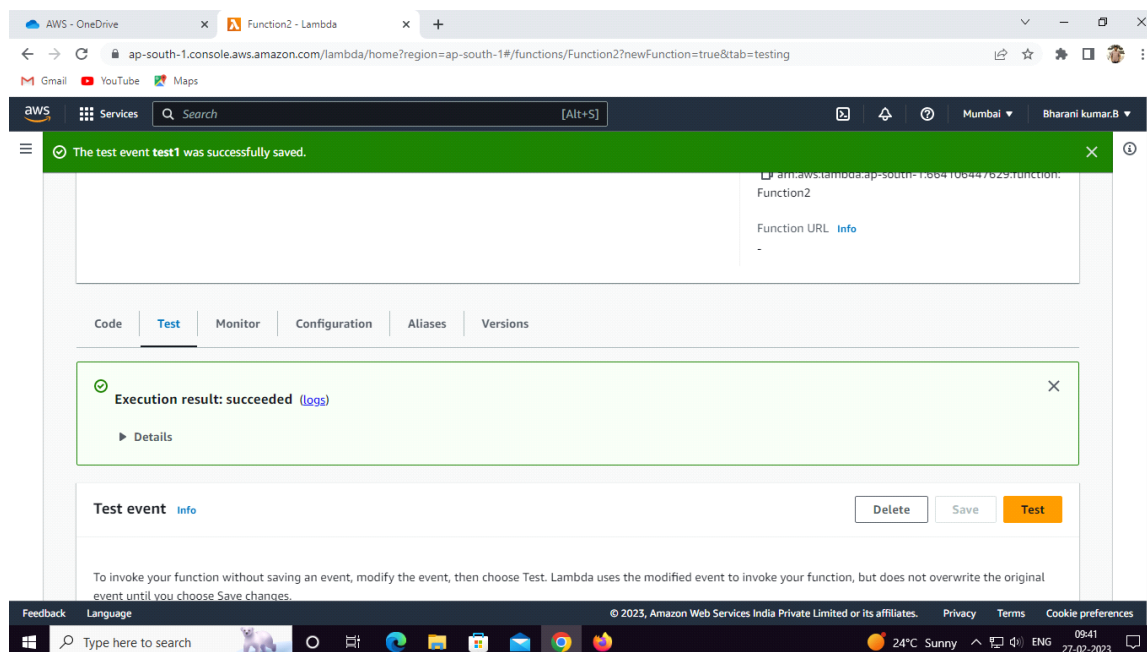
9.Change the source code and select save



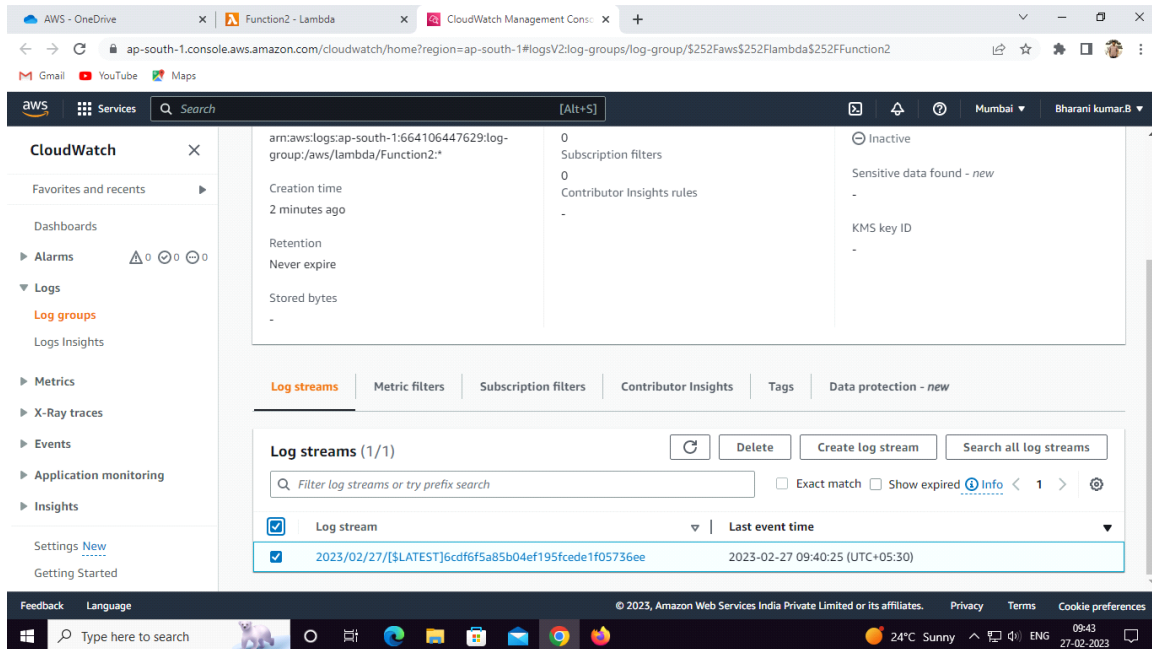
10.Pop up shows test was successfully saved



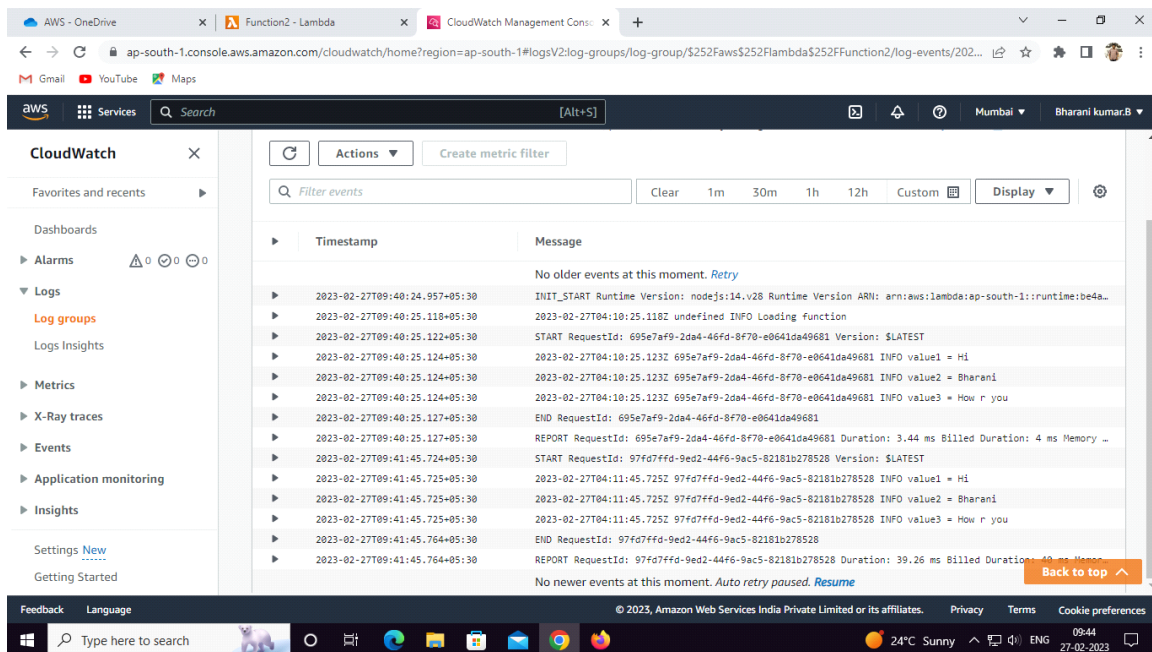
11. Click test and select > logs



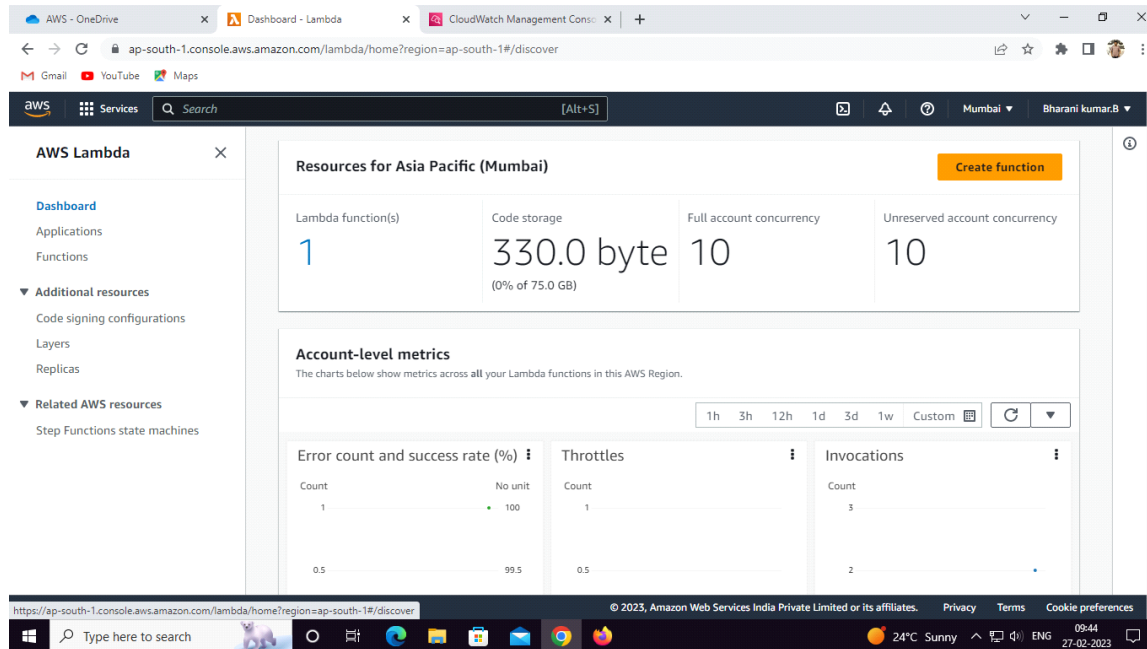
12. Select below Log stream



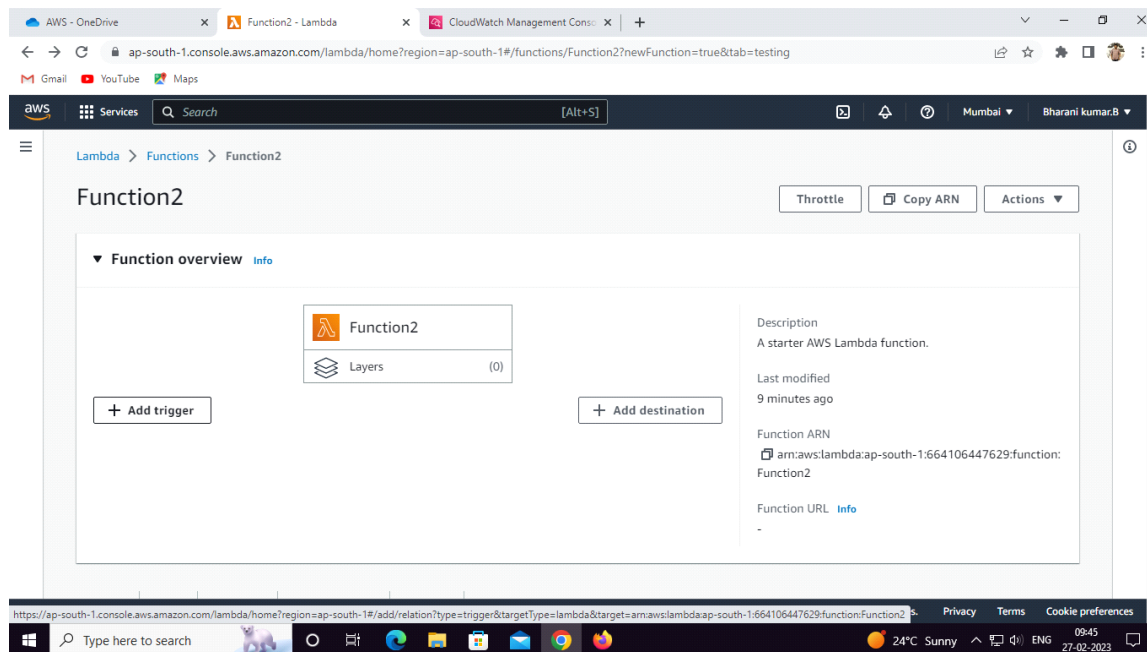
13.12th step after its shows (Cloudwatch)log groups



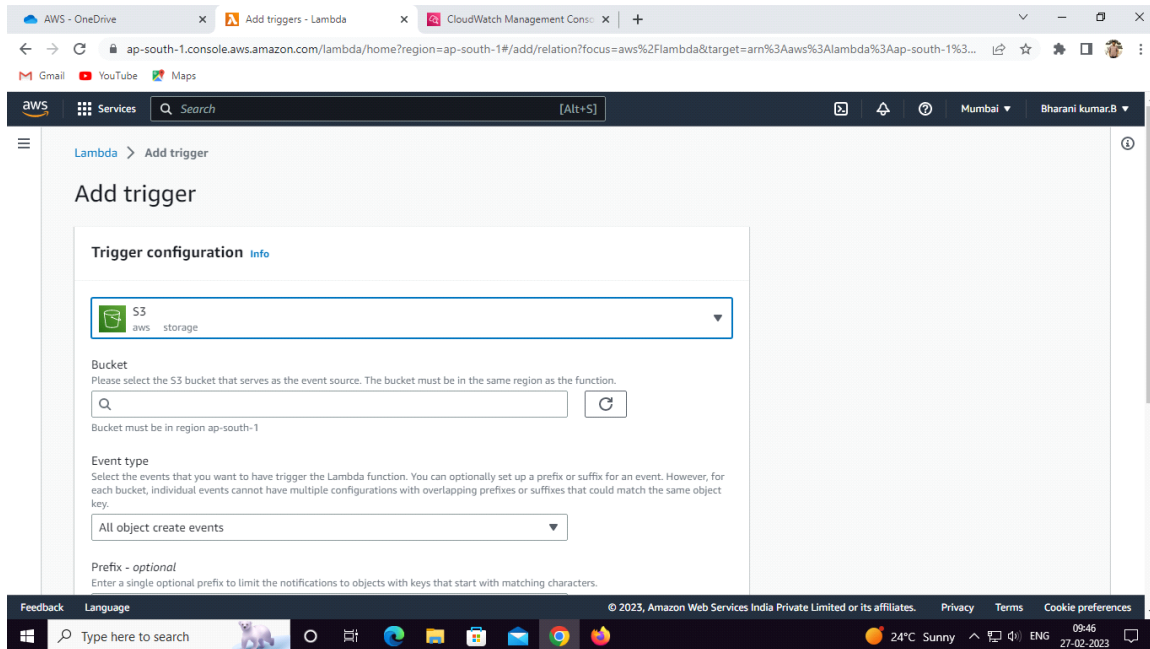
14.GO >AWS Lambda >Select > Dashboard



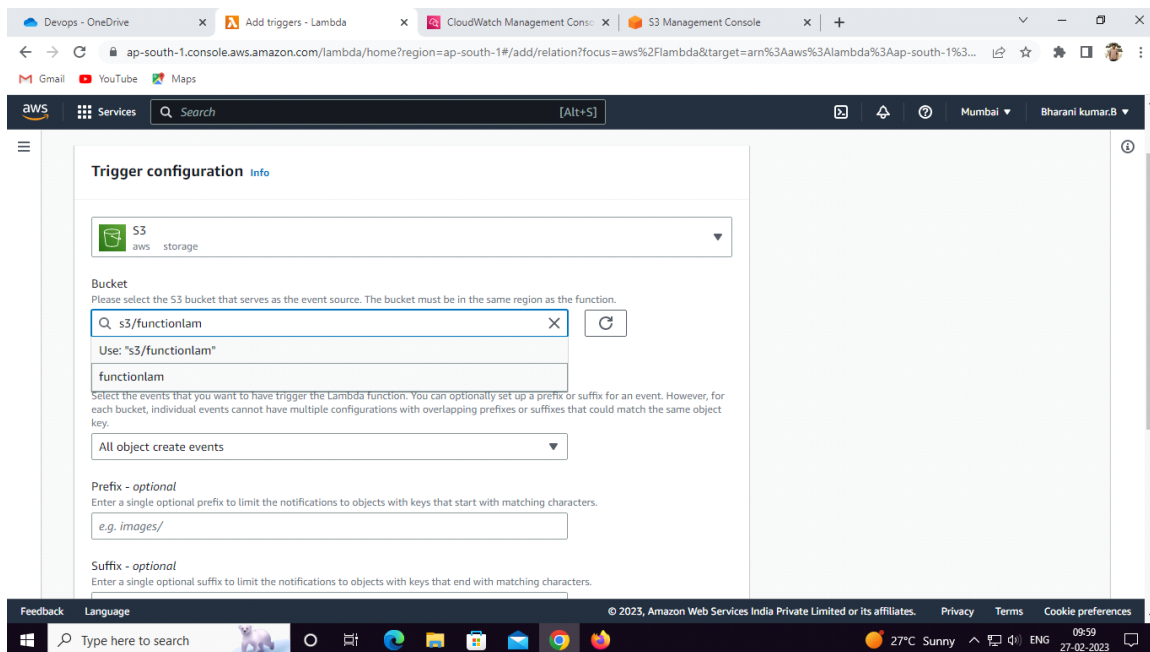
15. Select > Add trigger



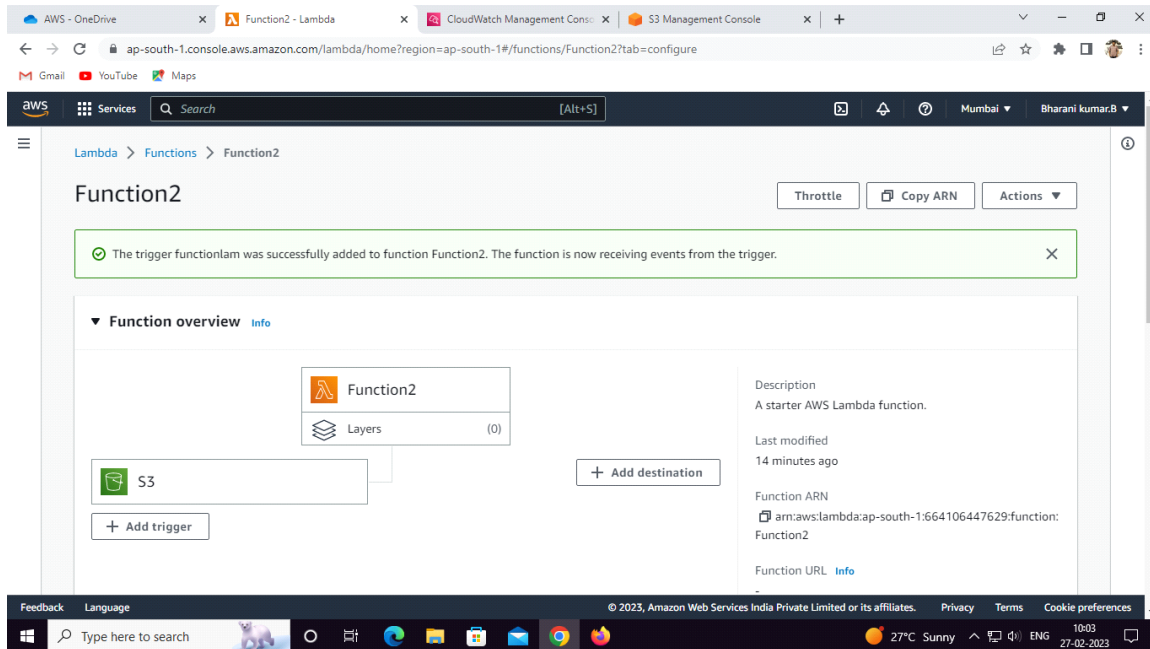
16. Create new S3 bucket then use into trigger



17. Select created S3 bucket (Functionlam)



20. Go function2 > It shows the created S3 in Add trigger.



21.Delete the creating function and then Logout

