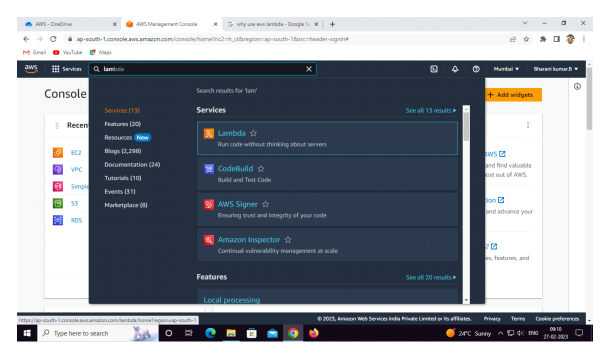
# **AWS - LAMBDA**

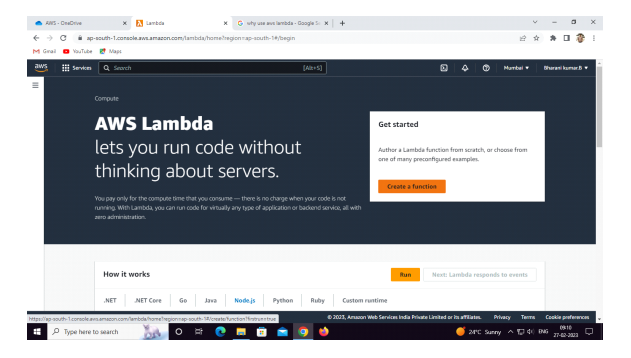
### **B.Bharani** kumar

#### **INTOO875**

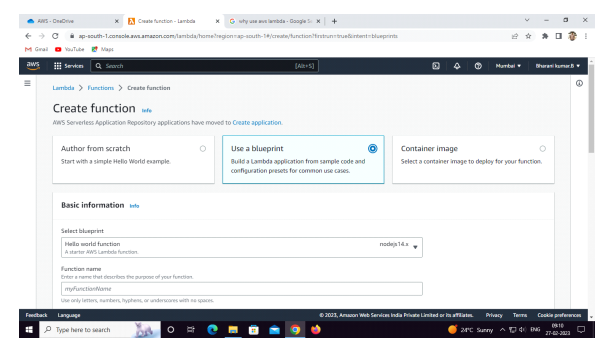
# 1.Open > Lambda



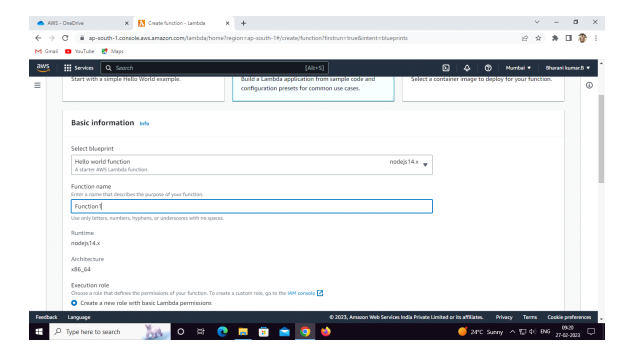
# 2.Click > Create function



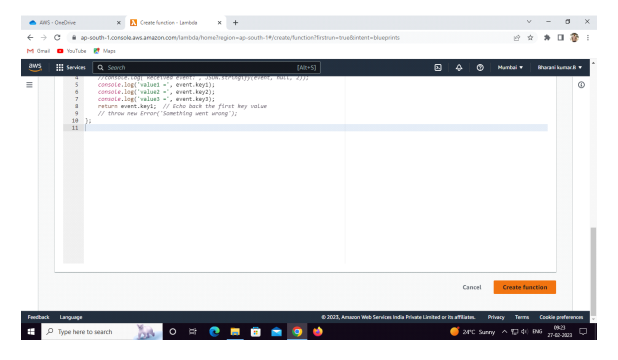
# 3.Select > use a blueprint



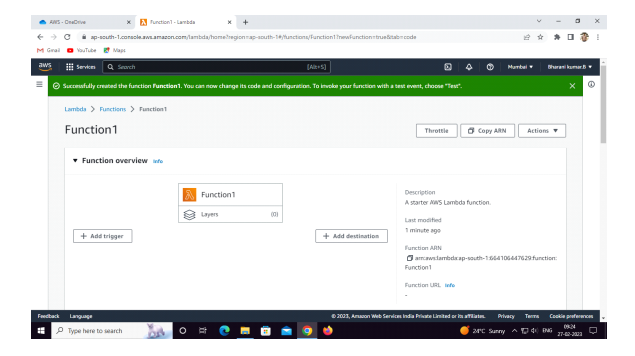
# 4. Give > function name



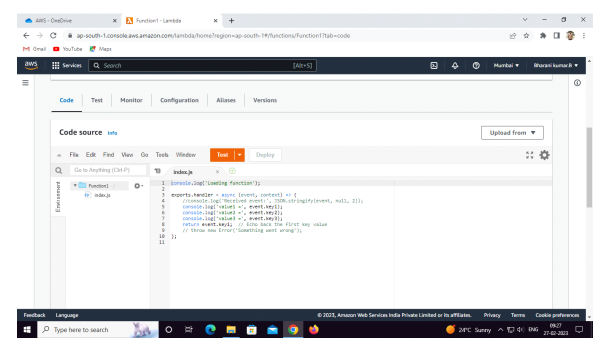
#### 5.Select > create function



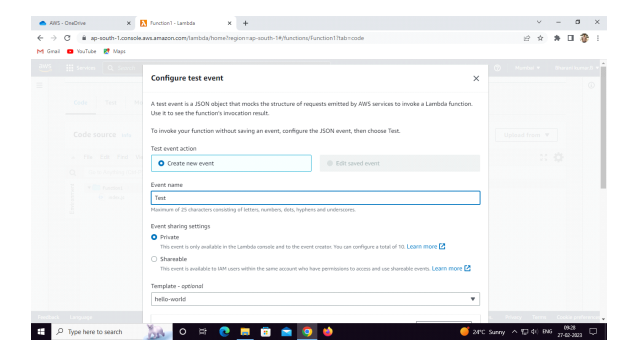
## 6.Function1 created successfully



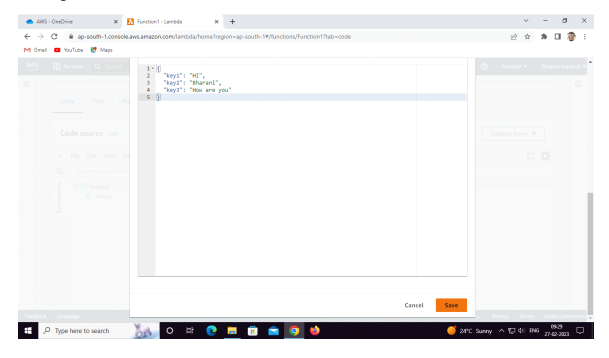
## 7.select > (Test) in the upper menu



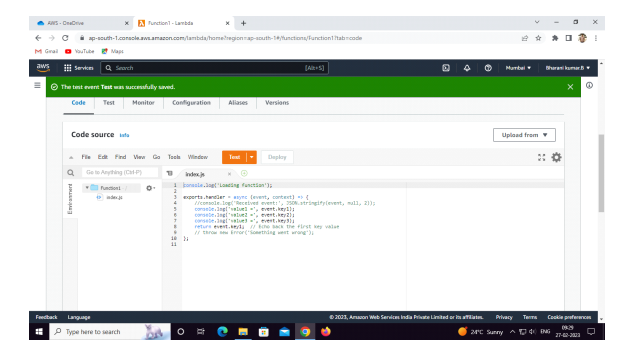
## 8. Then create event name



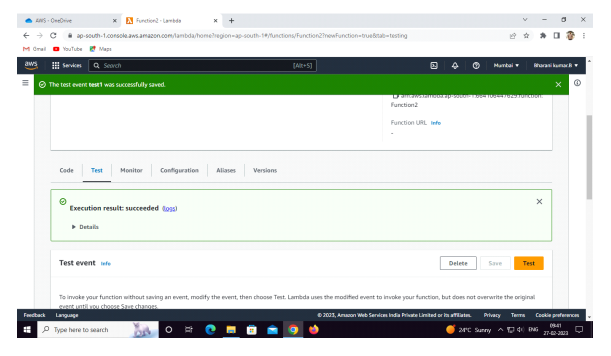
## 9. Change the source code and select save



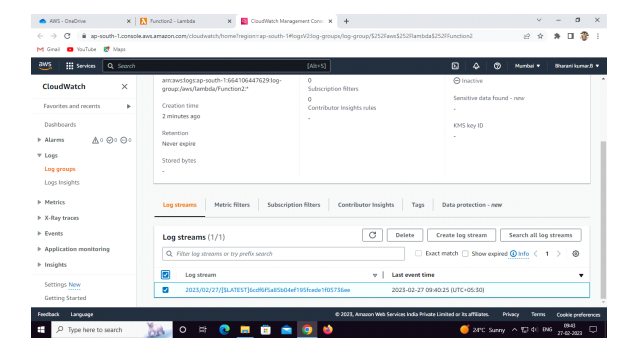
10.Pop up shows test was successfully saved



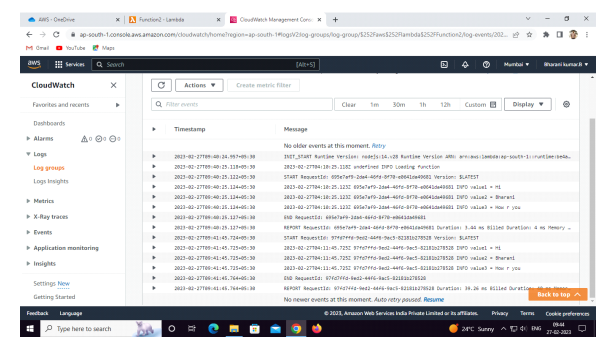
#### 11.Click test and select > logs



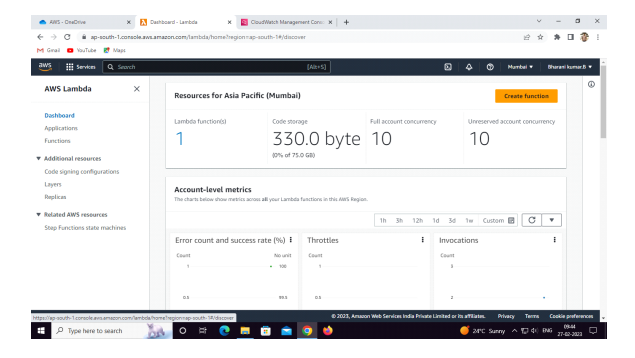
## 12. Select below Log stream



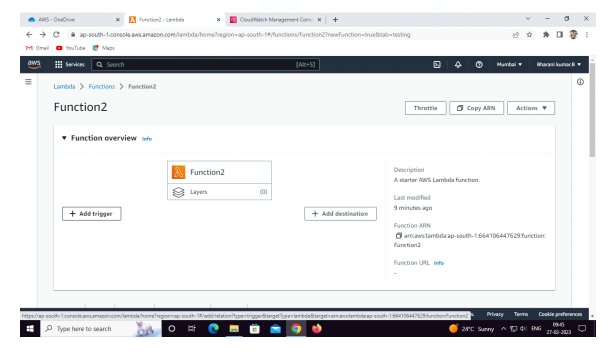
#### 13.12th step after its shows (Cloudwatch)log groups



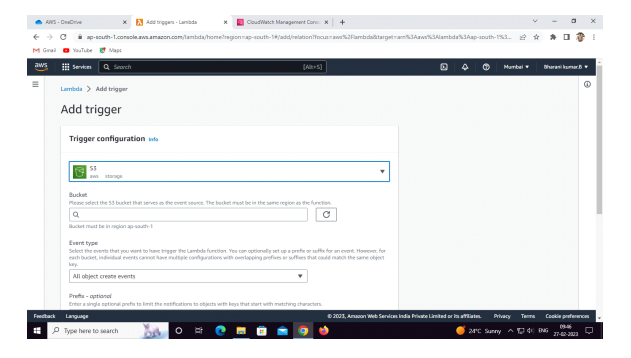
14.GO > AWS Lambda > Select > Dashboard



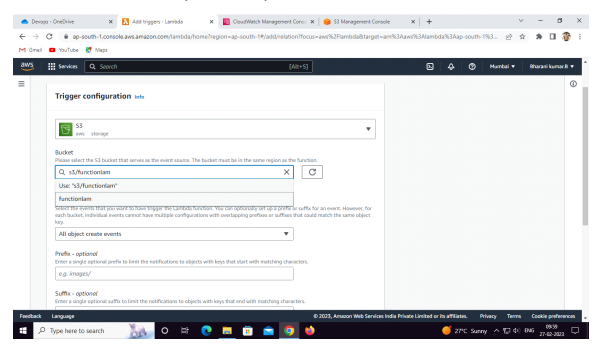
## 15.Select > Add trigger



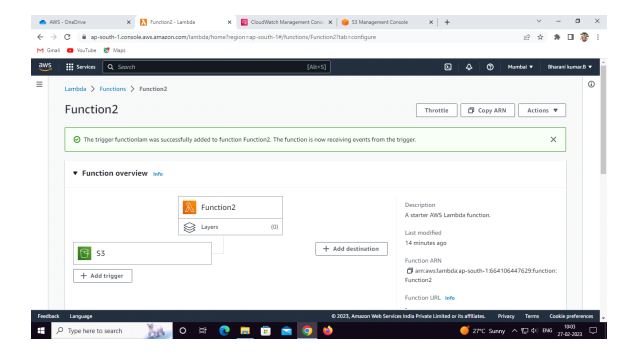
16.Create new S3 bucket then use into trigger



## 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

