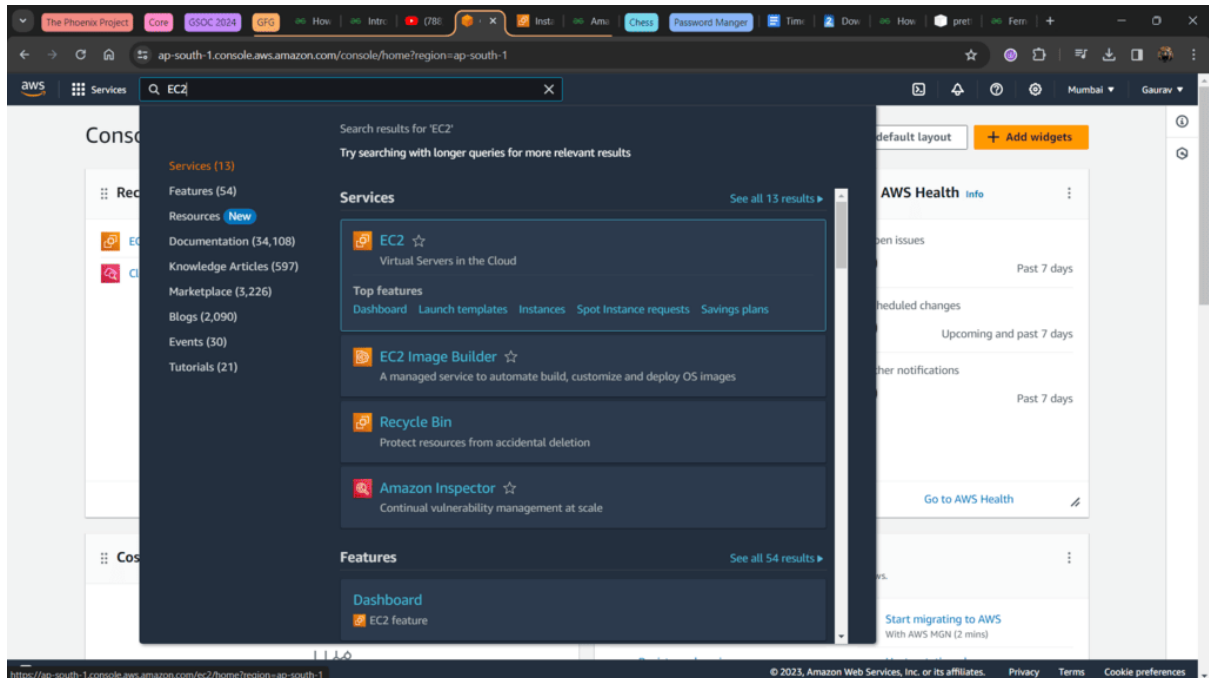


Steps To Setup AWS Cloud Watch :

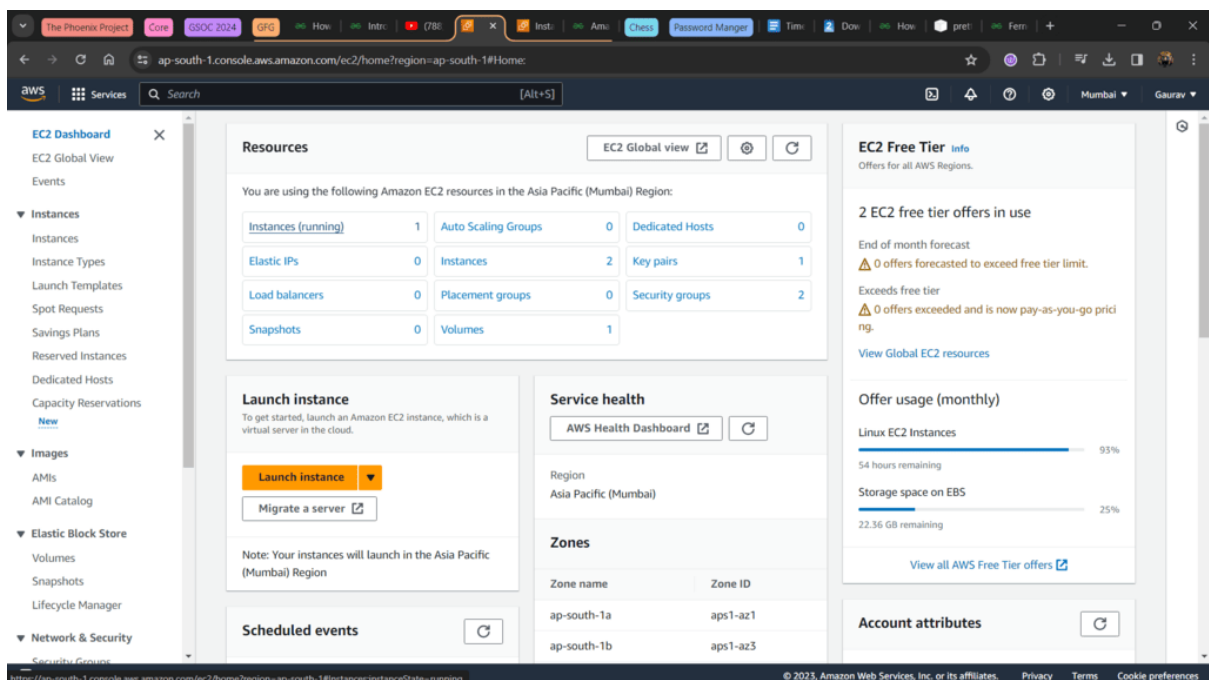
Step 1: Go to <https://aws.amazon.com/> and Sign in.

Step 2: In the Search Bar, search for **EC2** as shown below.



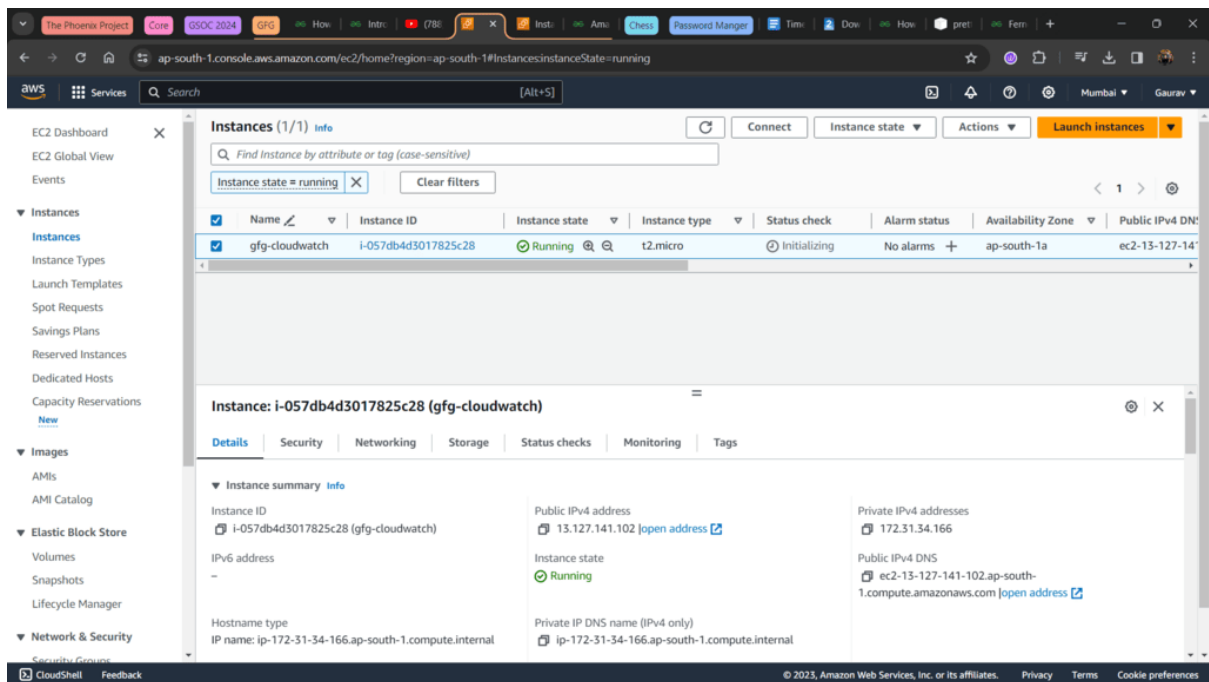
EC2

Step 3: After clicking on EC2 from search bar you will land on EC2 dashboard where all the stuff about EC2 is displayed. **Click on Instances.**



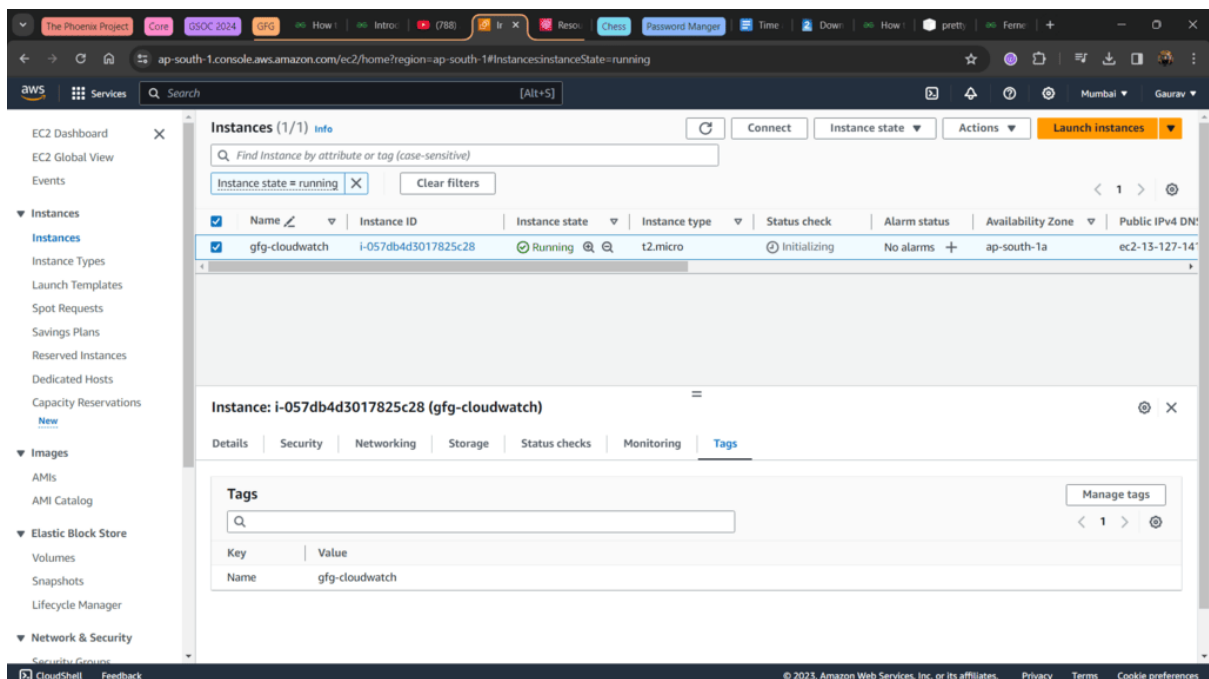
EC2 Dashboard

Step 4: Here you will get all the EC2 which are running, stopped, terminated, etc. Select the one you want to use. Make sure its **Running**.



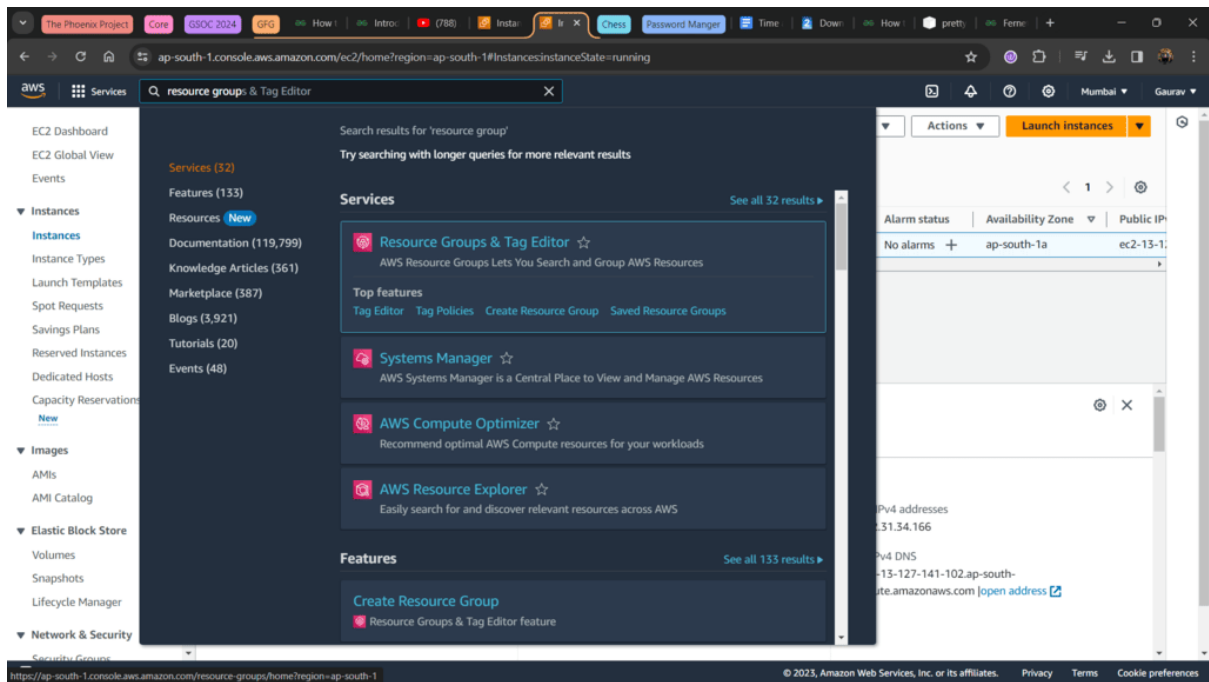
Select Running EC2 Instance

Step 5: Go to to tags section where you will found Key-Value pair, note this down somewhere.



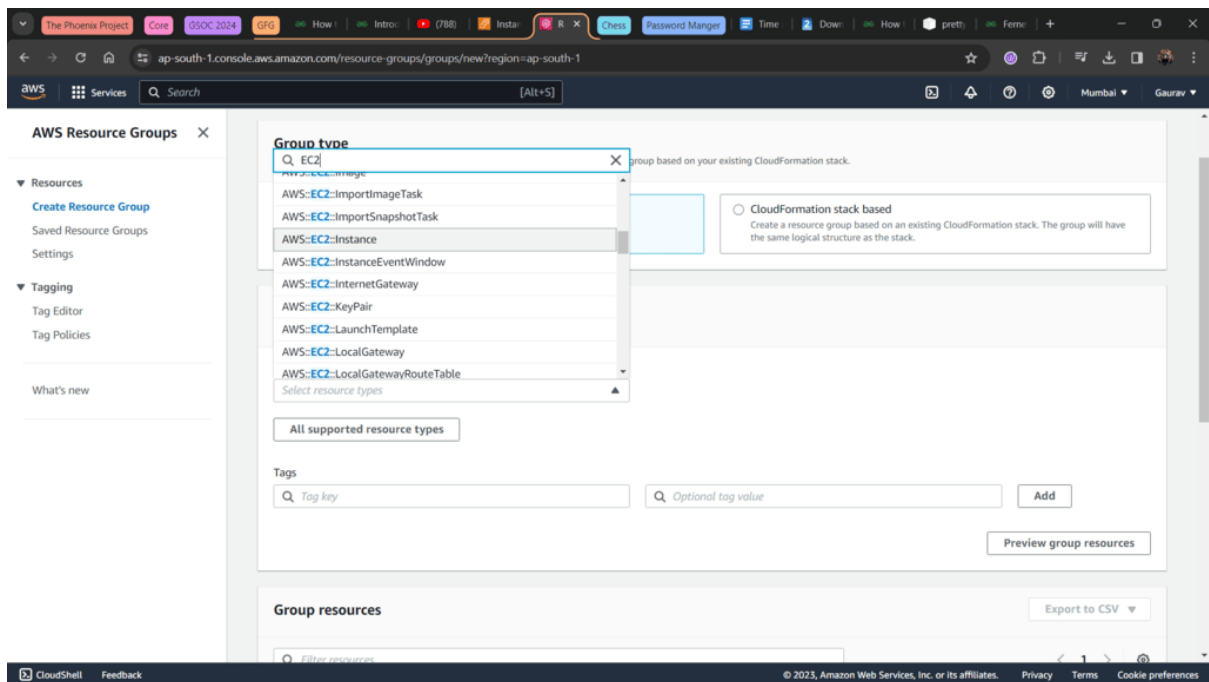
Go to Tags

Step 6: Again go to search bar, search for **Resource Groups**.



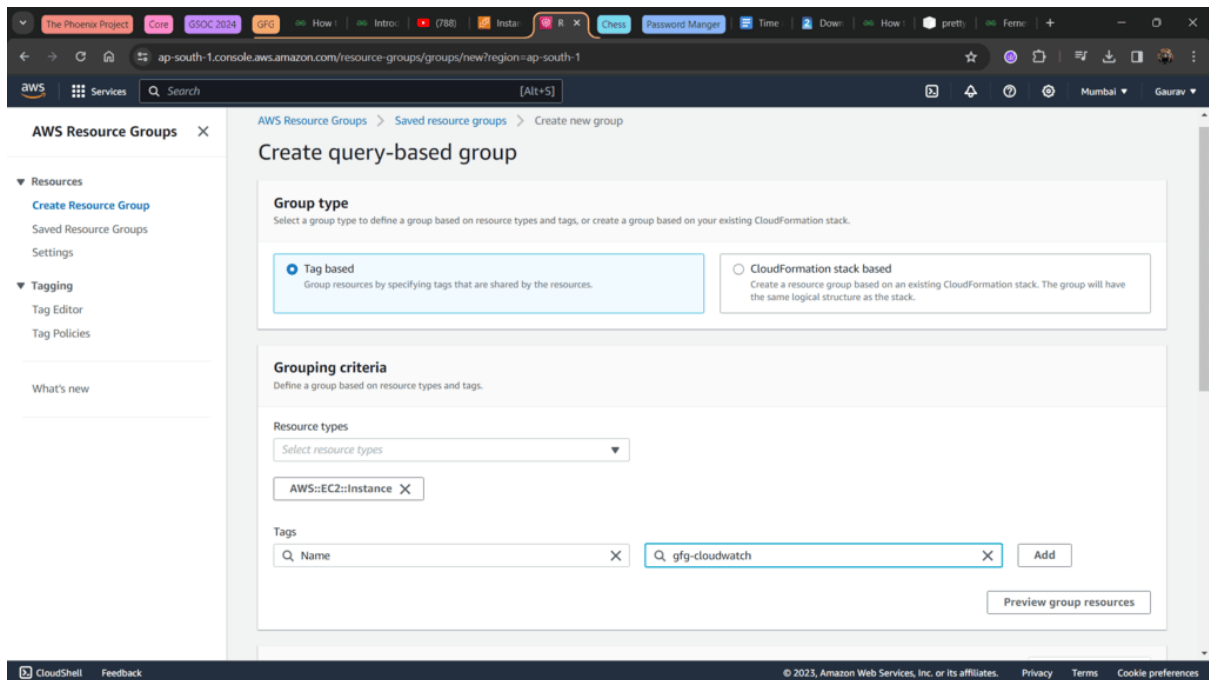
Resource Groups

Step 7: After landing in Resource Groups page, from left side select **Create Resource Group**. In group type select **EC2:Instance**.



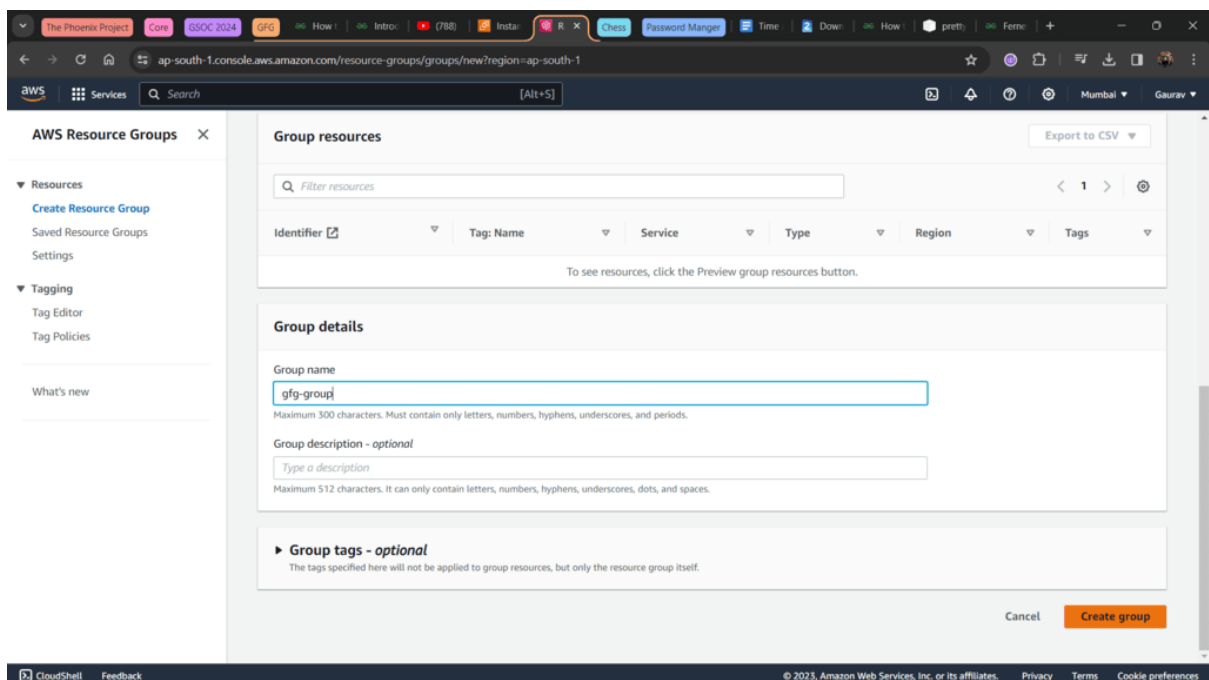
Search EC2 Instance

Step 8: Scroll down you will find Tags section here, select you Key-Value of your EC2 in this tags and select them. You can also select multiple tags if you want.



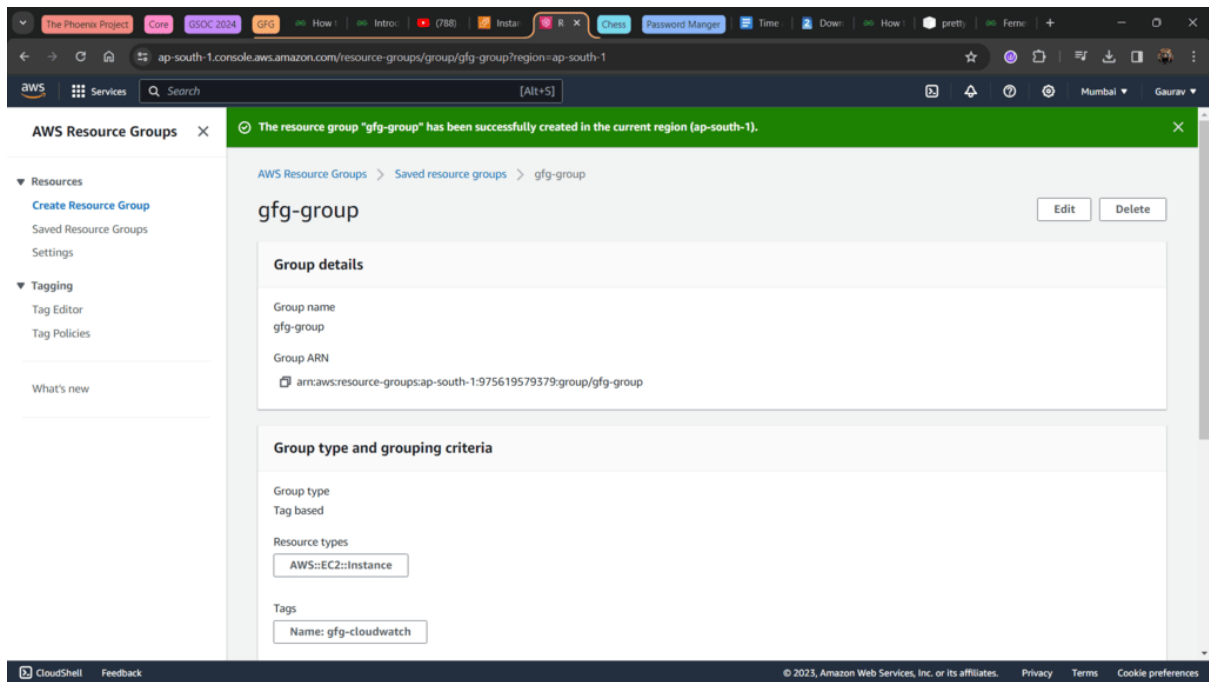
Select Tag

Step 9: Scroll down more, name your resource group and hit **Create Group**.



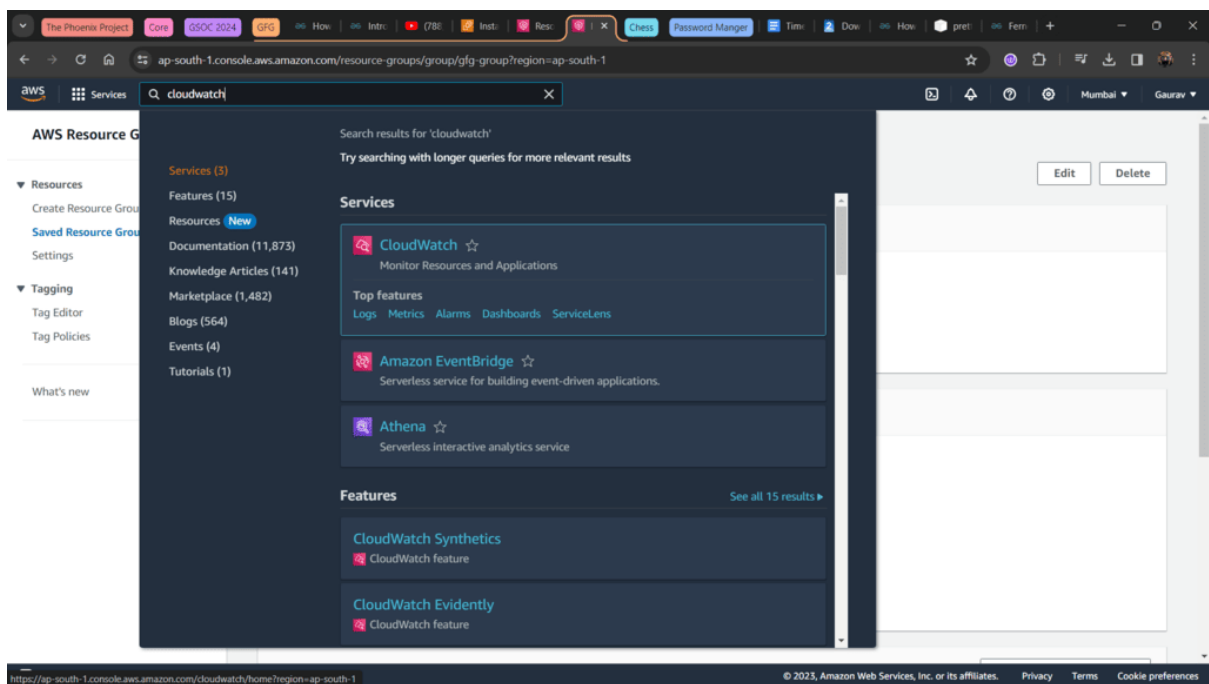
Group Name

Step 10: If you get message something like shown in image below then you successfully created **Resource Group**.



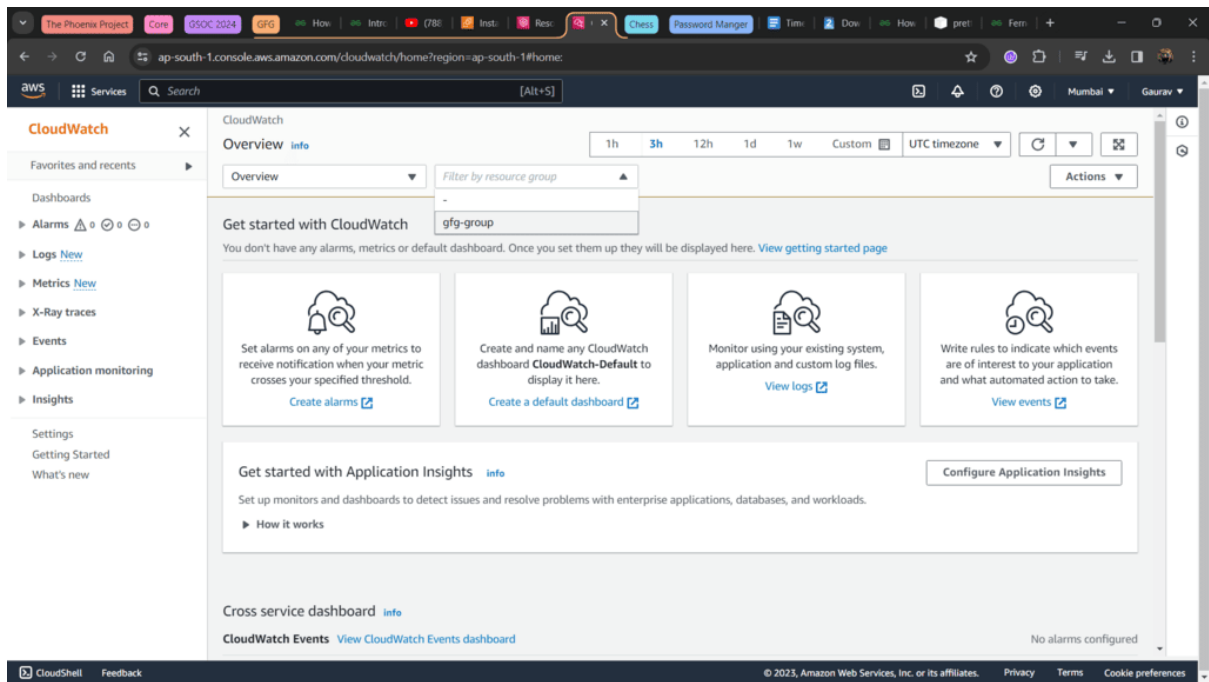
Create Group

Step 11: Now go to search bar and search for **Cloudwatch**.



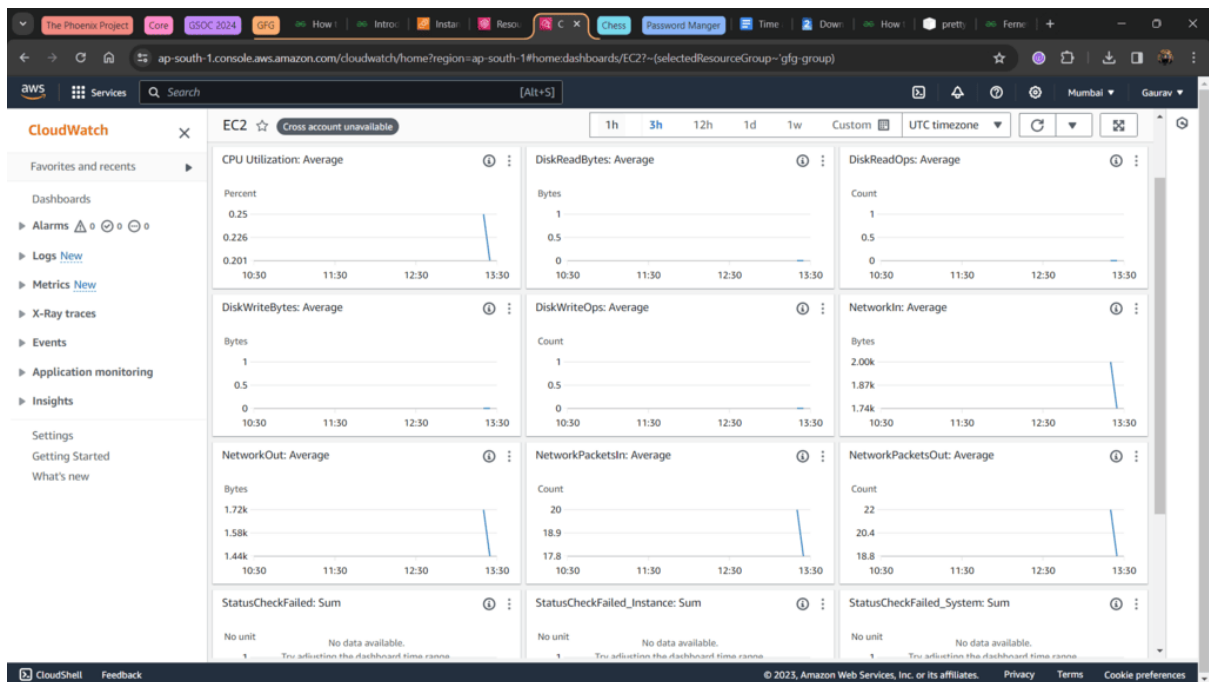
Cloudwatch

Step 12: Select filter from 'Filter by resource group' and select your Resource Group which we made earlier.



Filter by Group

Step 13: Scroll down and click on 'View EC2 dashboard' and you will get all the necessary graphs.



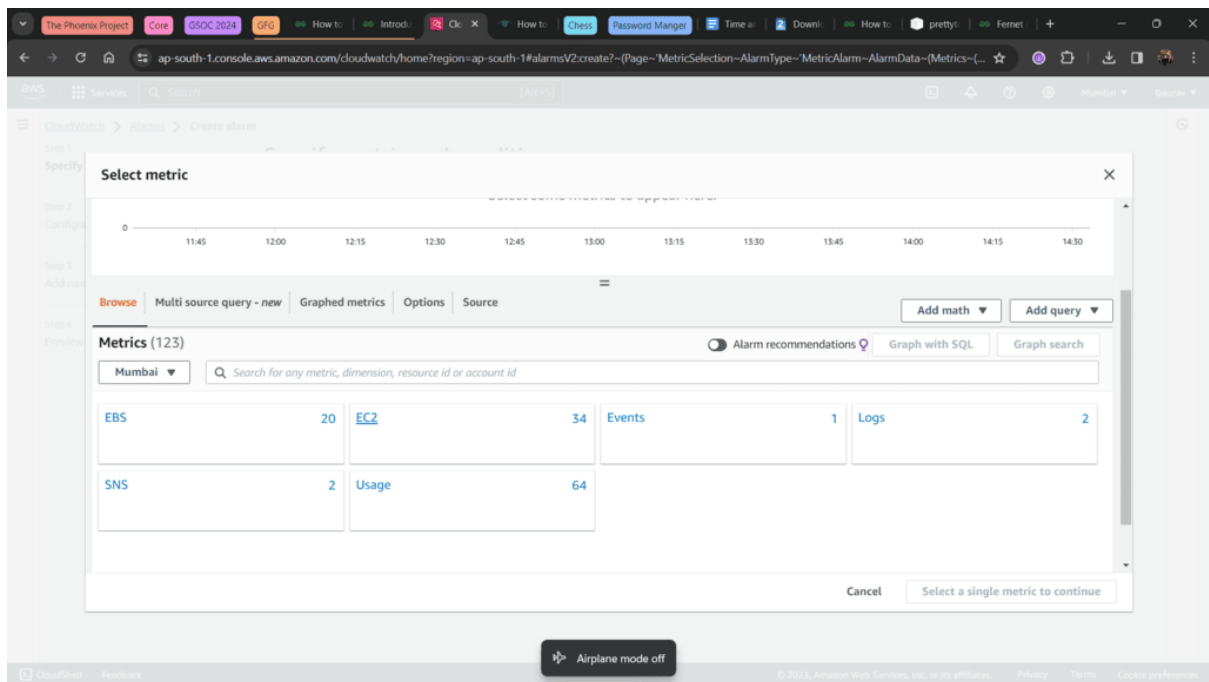
Graphs

AWS Configuration for CloudWatch Logs

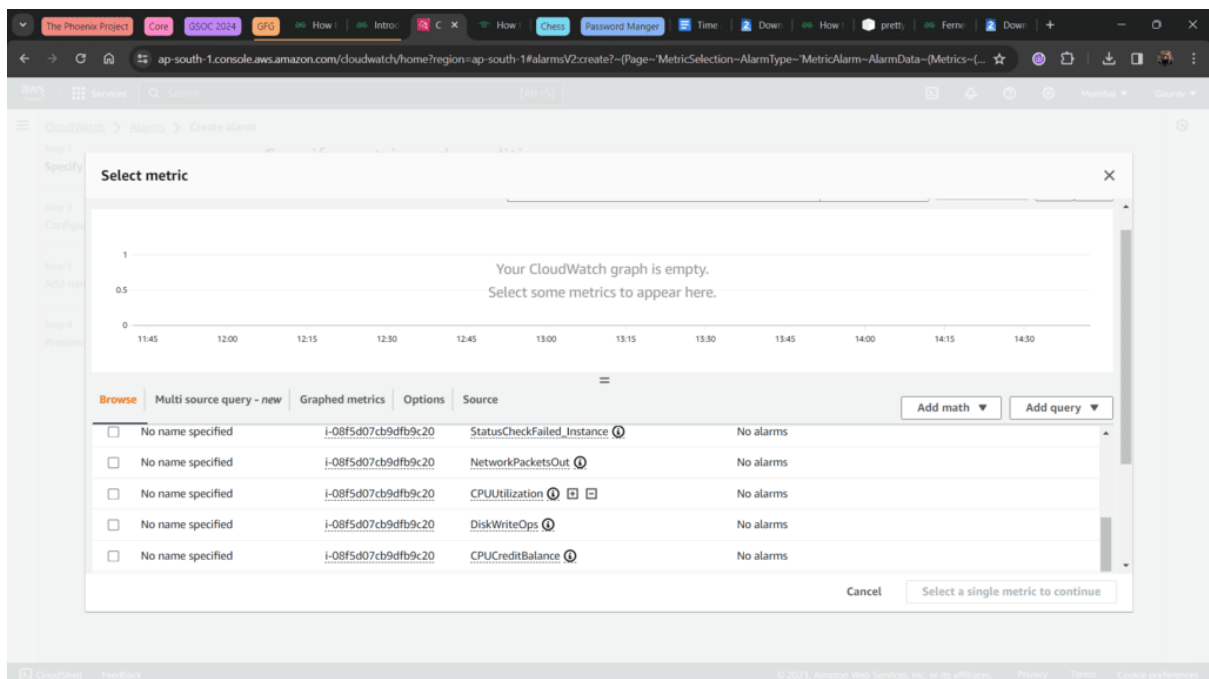
For a comprehensive guide on configuring CloudWatch logs in AWS please refer to our detailed article on [AWS Configuration for CloudWatch Logs](#).

How to Setup AWS CloudWatch Alarms

Step 14: On the left menu got **Alarms > All alarms > Create alarm > Select metric**. Now select EC2 as were setting alarm for EC2 instance.



Step 15: Select Pre-Instance Metric and now select where Metric Name is **CPU Utilization**.



Metric Name

Step 16: Scroll down and set threshold according to your needs. Click Next

Period: 5 minutes

Conditions

Threshold type

☒ Static
Use a value as a threshold

☐ Anomaly detection
Use a band as a threshold

Whenever CPUUtilization is...
Define the alarm condition.

☒ Greater
> threshold

☐ Greater/Equal
>= threshold

☐ Lower/Equal
<= threshold

☐ Lower
< threshold

than...
Define the threshold value.

80

Must be a number

► Additional configuration

Cancel **Next**

Threshold

Step 17: In Notification, **Create a New Topic**. Enter Topic name and your Email address. Create and Next.

Step 3: Add name and description

Step 4: Preview and create

Alarm state trigger

Define the alarm state that will trigger this action.

☒ In alarm
The metric or expression is outside of the defined threshold.

☐ OK
The metric or expression is within the defined threshold.

☐ Insufficient data
The alarm has just started or not enough data is available.

Send a notification to the following SNS topic
Define the SNS (Simple Notification Service) topic that will receive the notification.

☐ Select an existing SNS topic

☒ Create new topic

☐ Use topic ARN to notify other accounts

Create a new topic...
The topic name must be unique.

cpu_alert

SNS topic names can contain only alphanumeric characters, hyphens (-) and underscores (_).

Email endpoints that will receive the notification...
Add a comma-separated list of email addresses. Each address will be added as a subscription to the topic above.

user1@example.com, user2@example.com

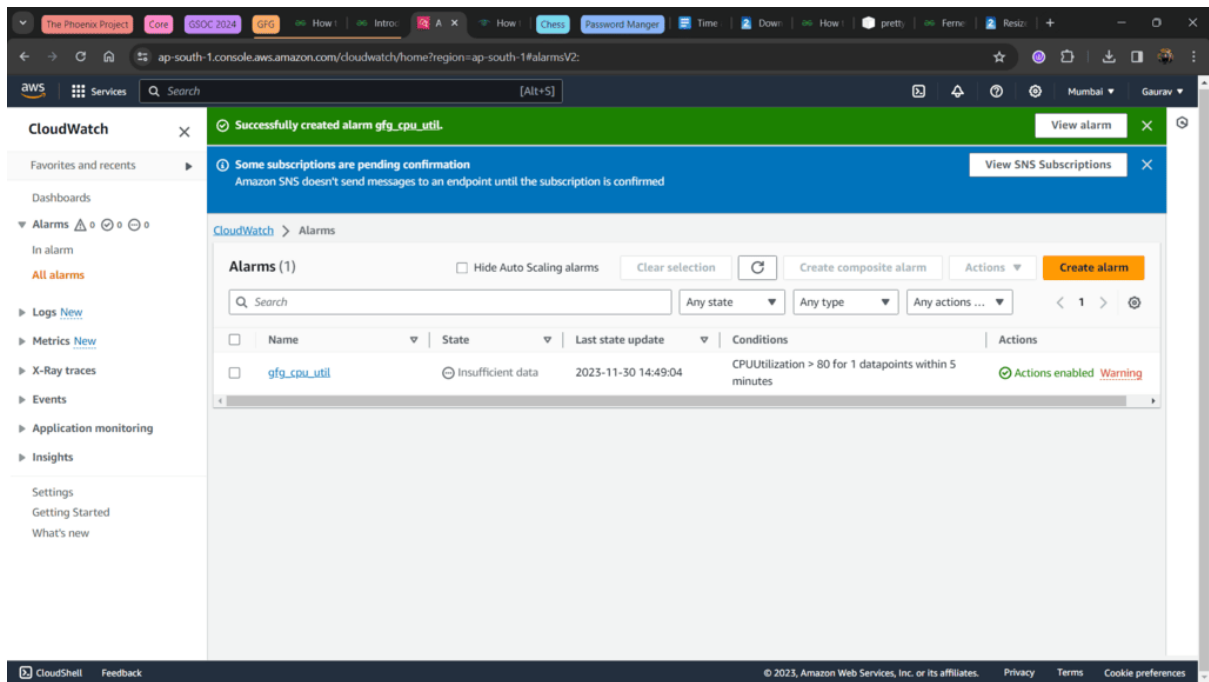
Create topic

Add notification

Auto Scaling action

Create Topic

Step 18: Set preferred Alarm name, **Next > Create Alarm**.



Alarm Created

Step 19: If you get notification for Pending Confirmation, confirm subscription from your mail.

Step 20: After confirming subscription confirm from [SNS subscription page](#).