

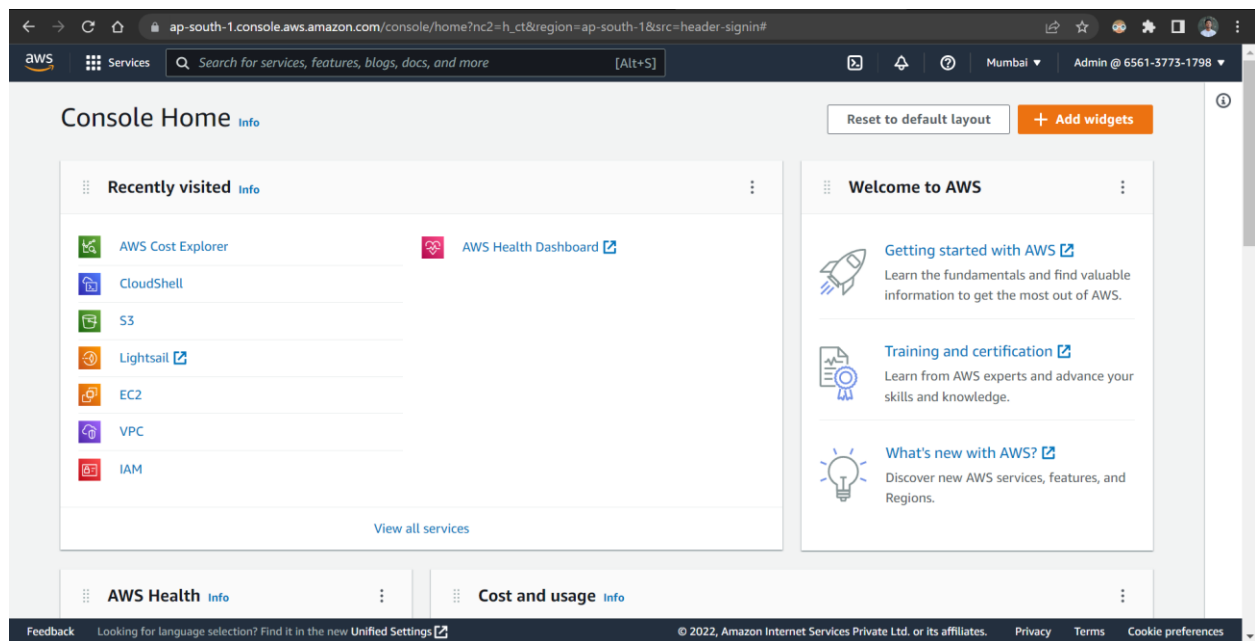
Name – Aniket Jalasakare

PRN – 1132210192

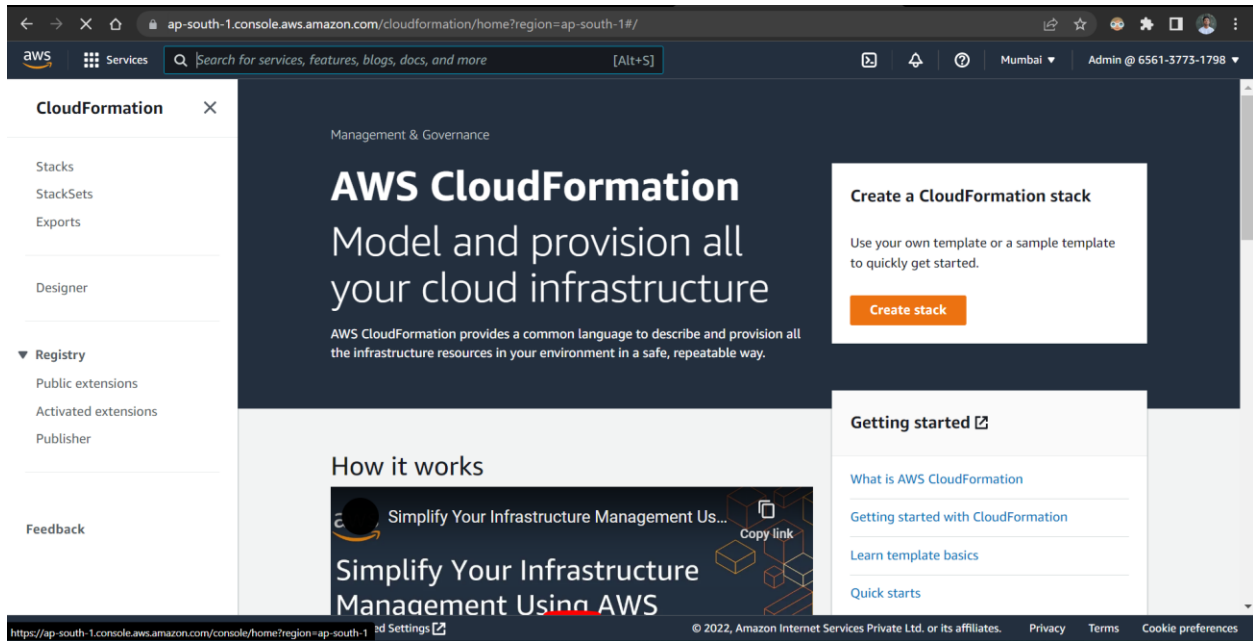
Roll No – 24

## Tutorial 9) Create any stack from template in AWS.

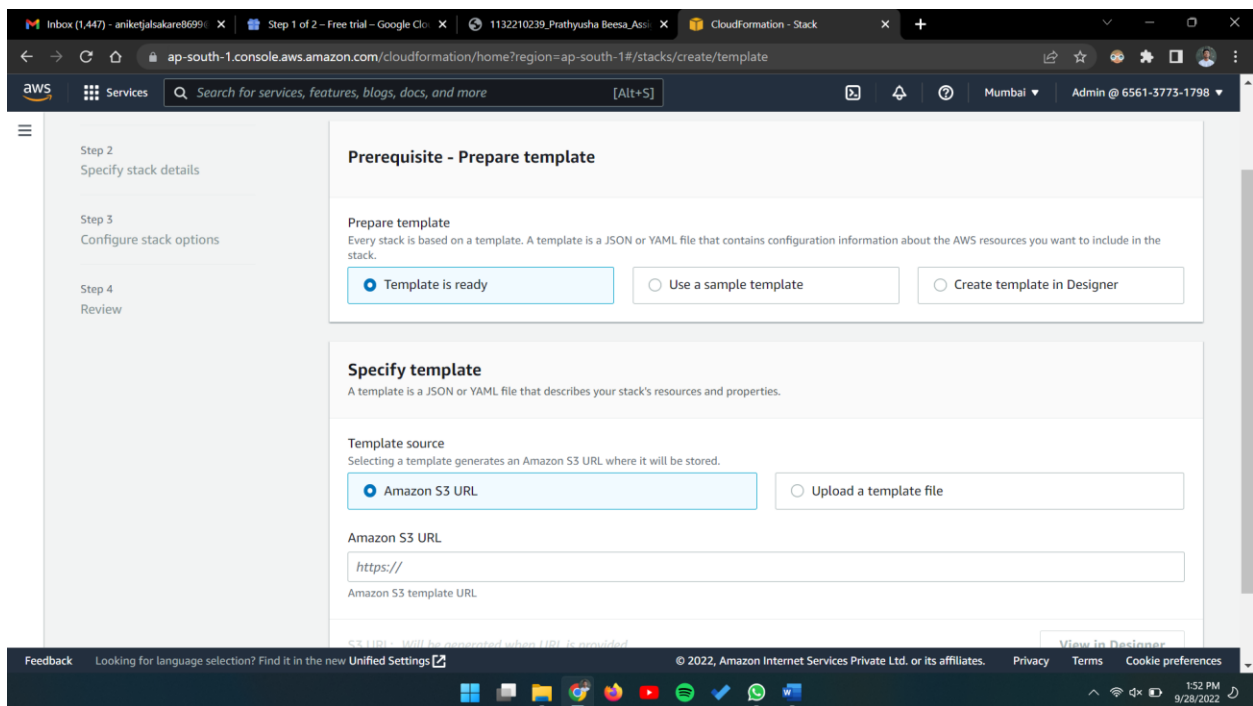
Sign in to AWS Account



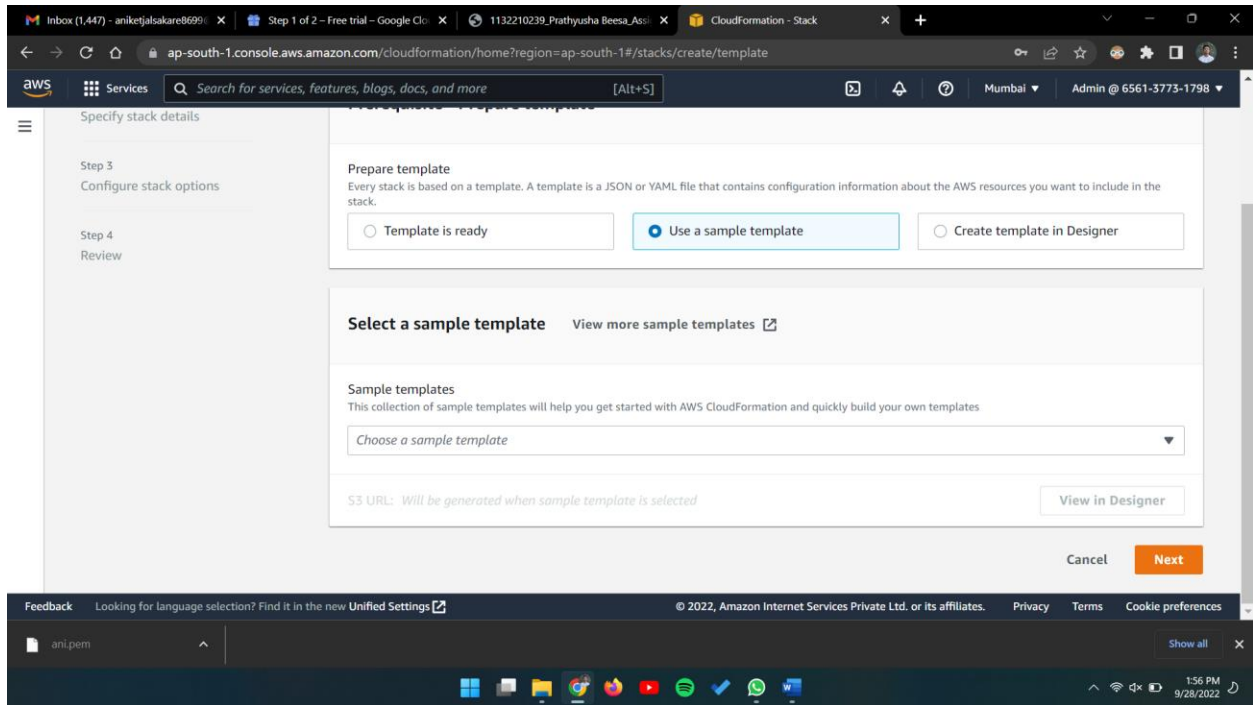
Search for Cloudformation



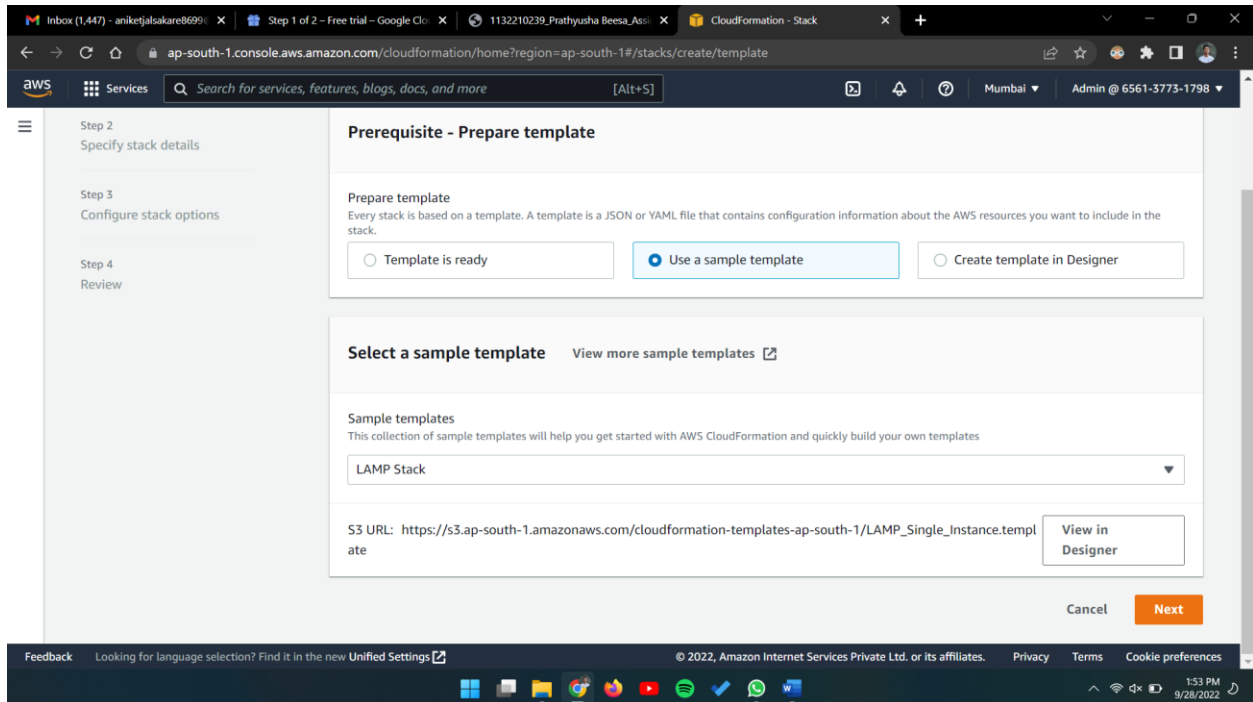
Click on CREATE STACK



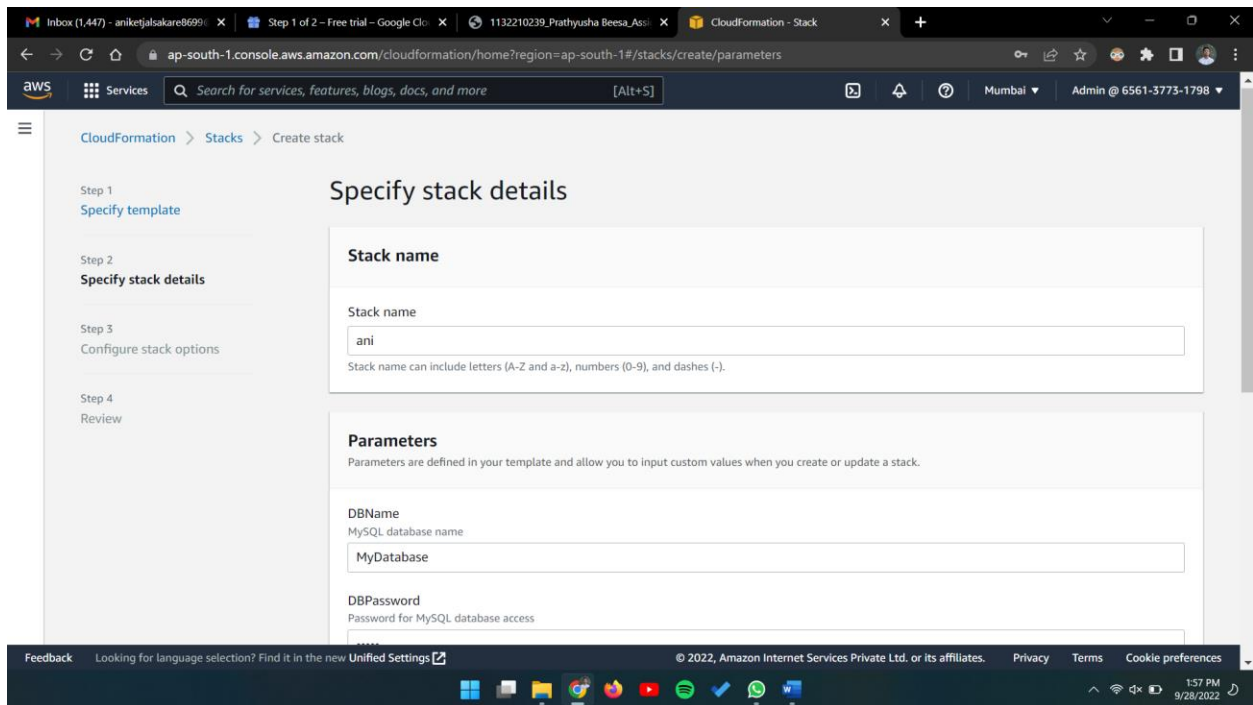
Use a Sample Template.



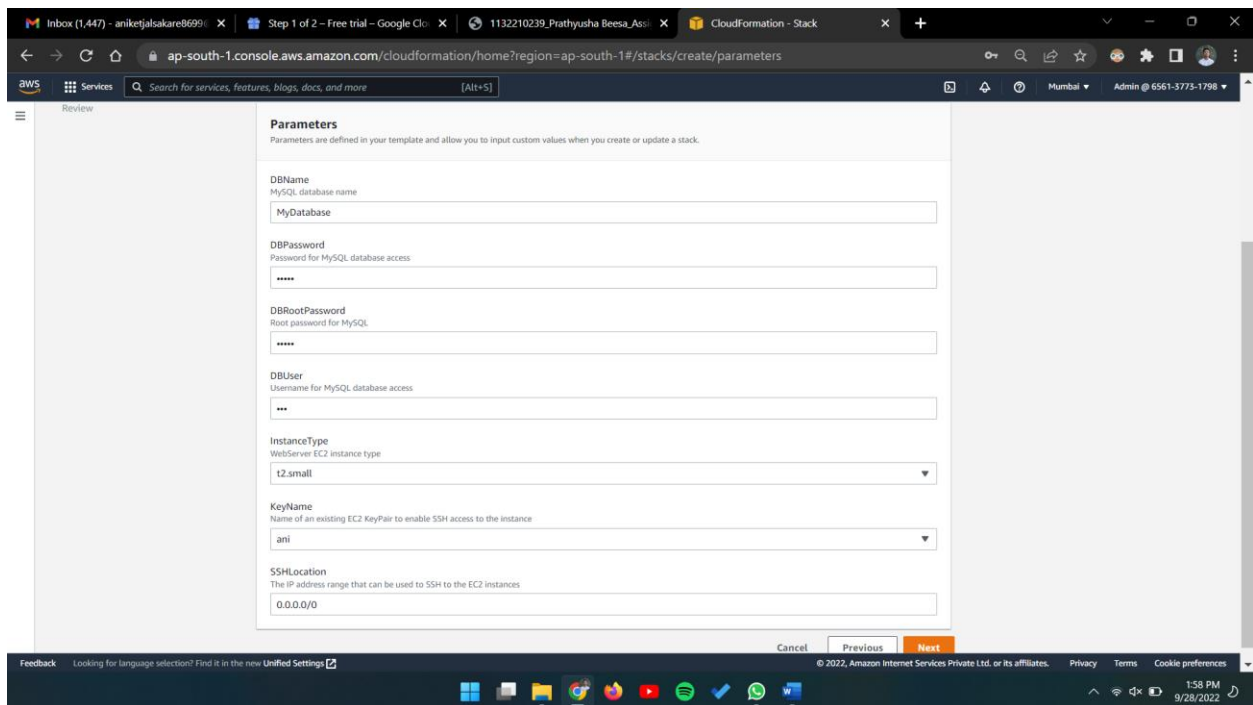
Choose Sample Template.



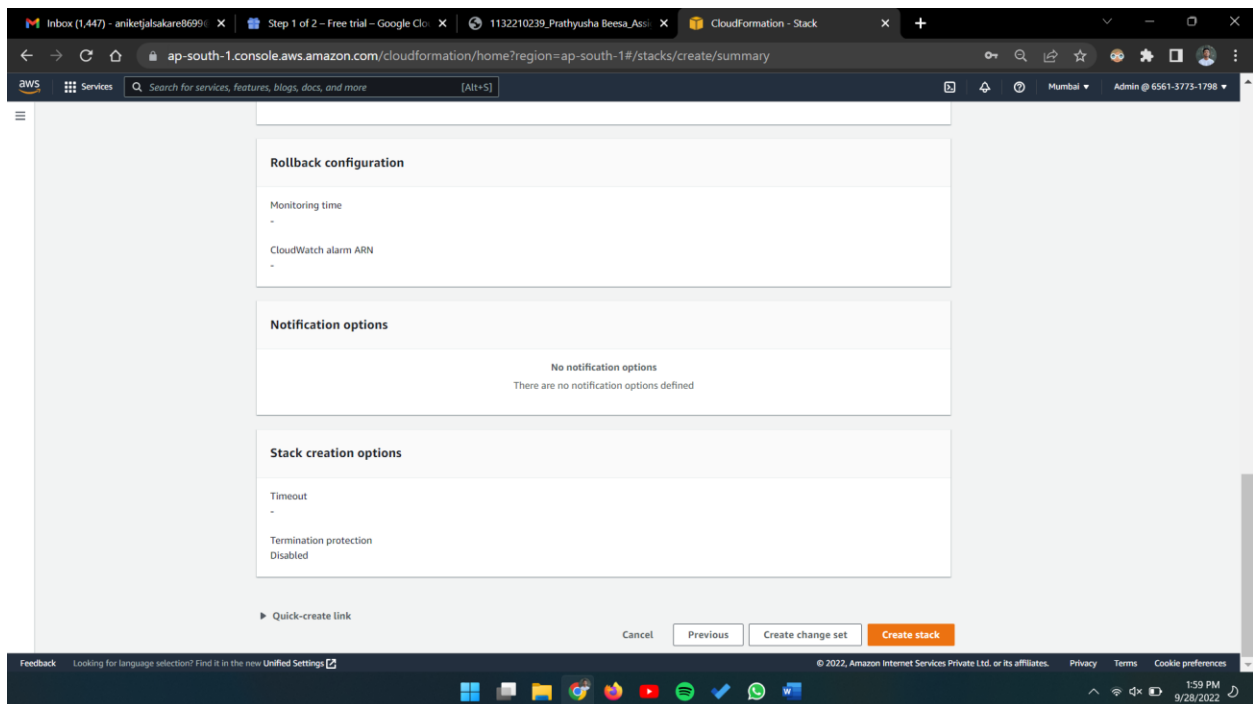
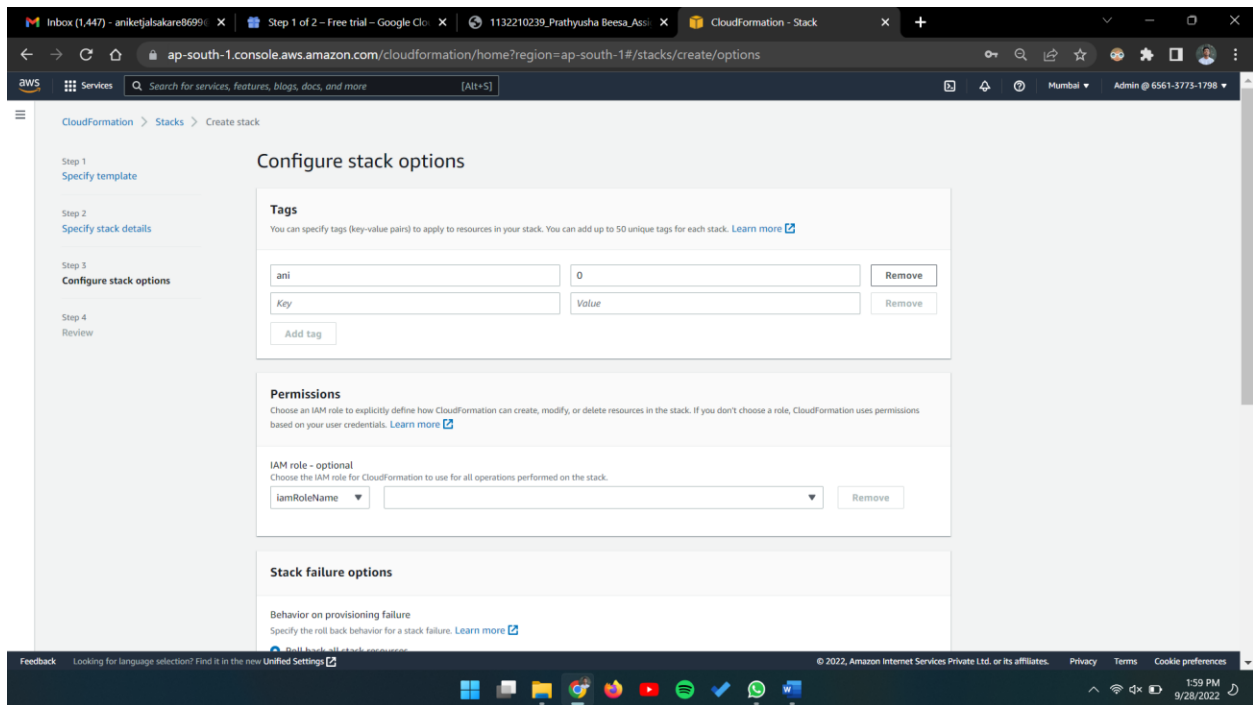
Add name of the stack.



## Add Parameters



Add tag | Value (0 or 1)\*



Click on CREATE STACK

CloudFormation > Stacks > ani

Stacks (1)

Filter by stack name

Active View nested

ani  
2022-09-28 14:00:29 UTC+0530  
CREATE\_COMPLETE

ani

Stack info Events Resources Outputs Parameters Template Change sets

Events (6)

Search events

Timestamp	Logical ID	Status	Status reason
2022-09-28 14:00:40 UTC+0530	WebServerInstance	CREATE_IN_PROGRESS	Resource creation Initiated
2022-09-28 14:00:39 UTC+0530	WebServerInstance	CREATE_IN_PROGRESS	-
2022-09-28 14:00:37 UTC+0530	WebServerSecurityGroup	CREATE_COMPLETE	-
2022-09-28 14:00:37 UTC+0530	WebServerSecurityGroup	CREATE_IN_PROGRESS	Resource creation Initiated
2022-09-28 14:00:32 UTC+0530	WebServerSecurityGroup	CREATE_IN_PROGRESS	-
2022-09-28 14:00:29 UTC+0530	ani	CREATE_IN_PROGRESS	User Initiated

Validate all resource automatically created and in running state.

CloudFormation > Stacks > ani

Stacks (1)

Filter by stack name

Active View nested

ani  
2022-09-28 14:08:37 UTC+0530  
CREATE\_COMPLETE

ani

Stack info Events Resources Outputs Parameters Template Change sets

Resources (2)

Search resources

Logical ID	Physical ID	Type	Status	Module
WebServerInstance	i-0a116c5c83d74b7e4	AWS::EC2::Instance	CREATE_COMPLETE	-
WebServerSecurityGroup	ani-WebServerSecurityGroup-1TUJZLWPU7RC	AWS::EC2::SecurityGroup	CREATE_COMPLETE	-

Delete the stack.

