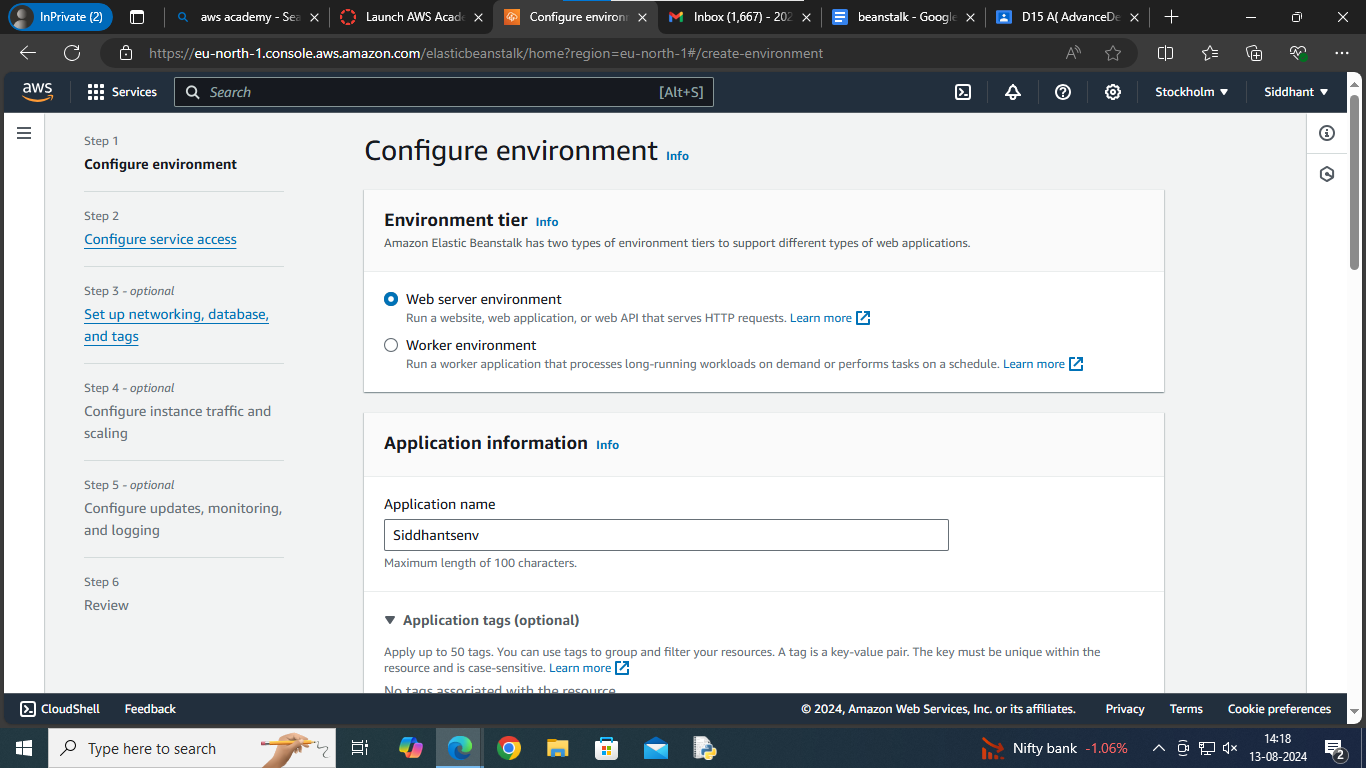
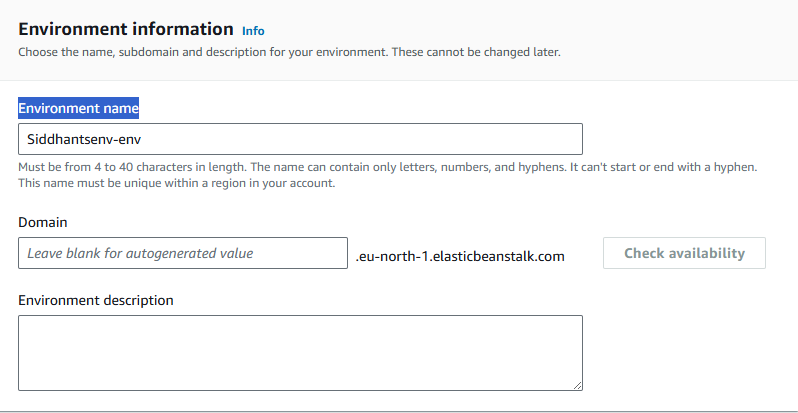
**Siddhant Sathe D15A/51**

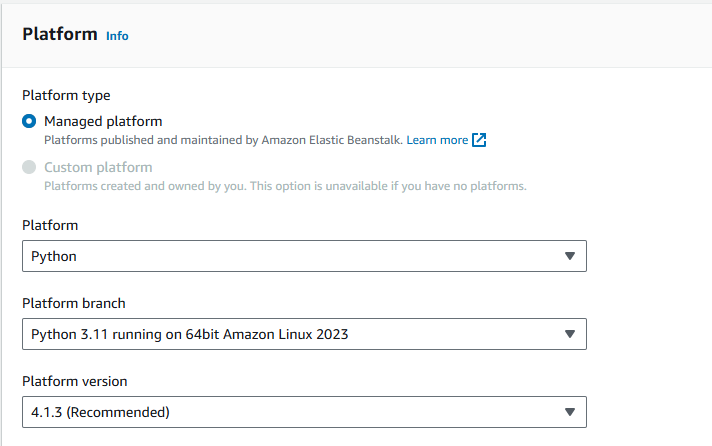
Aim: To build your application using AWS Codebuild and deploy on S3 using AWS CodePipeline deploy sample application on EC2 instance using AWS codedeploy.

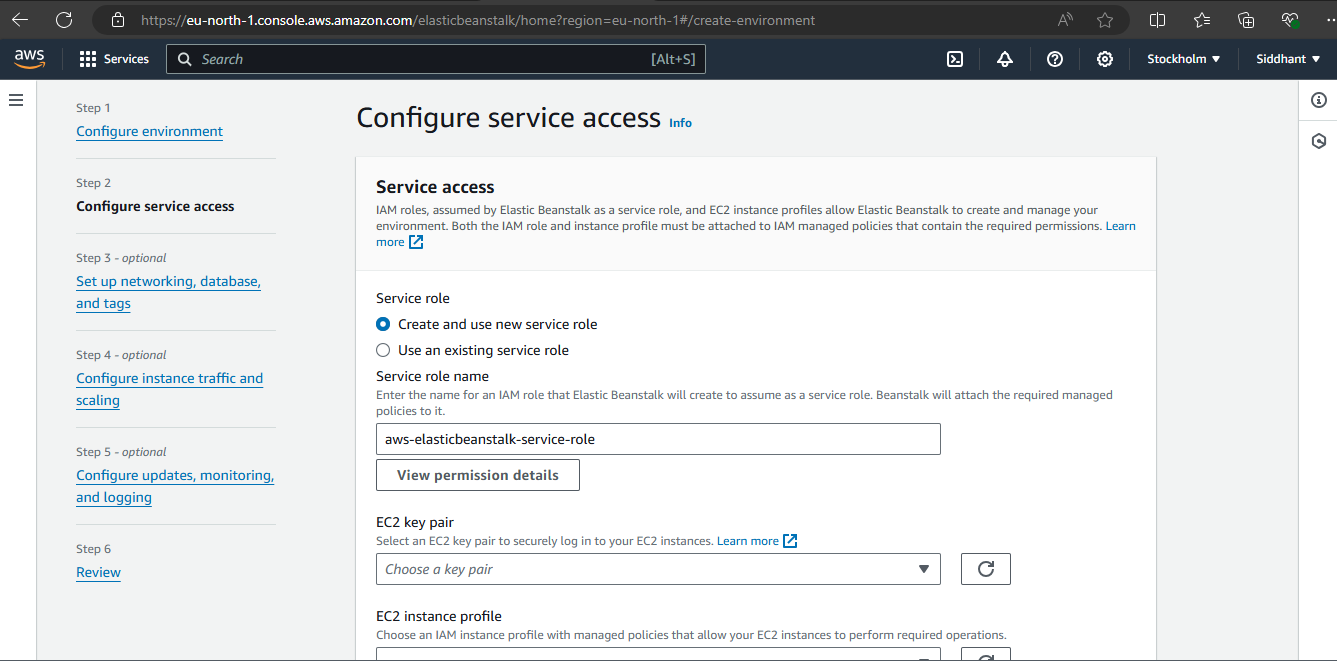
Code and Output :

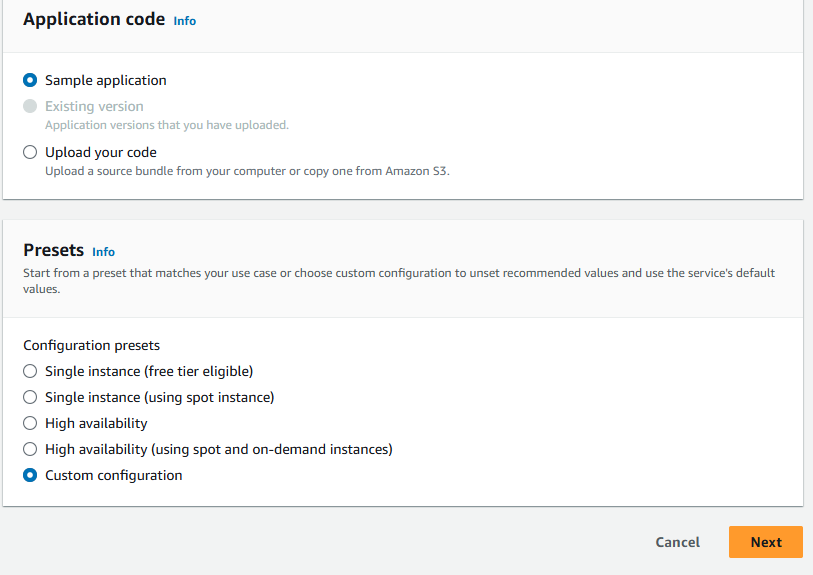
Using elastic beanstalk:



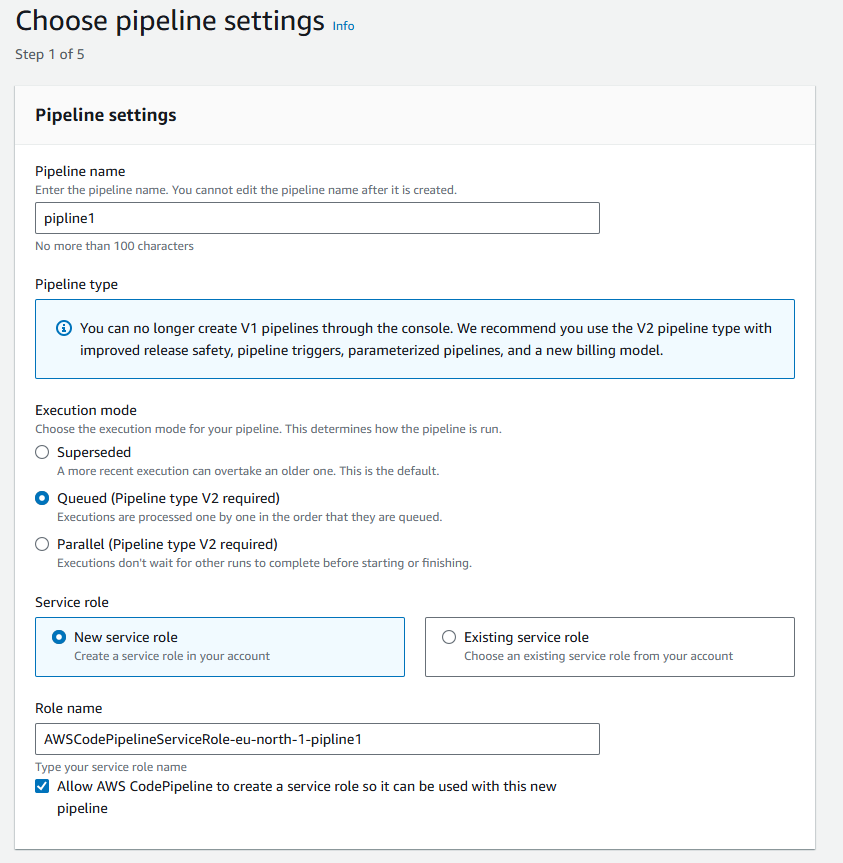


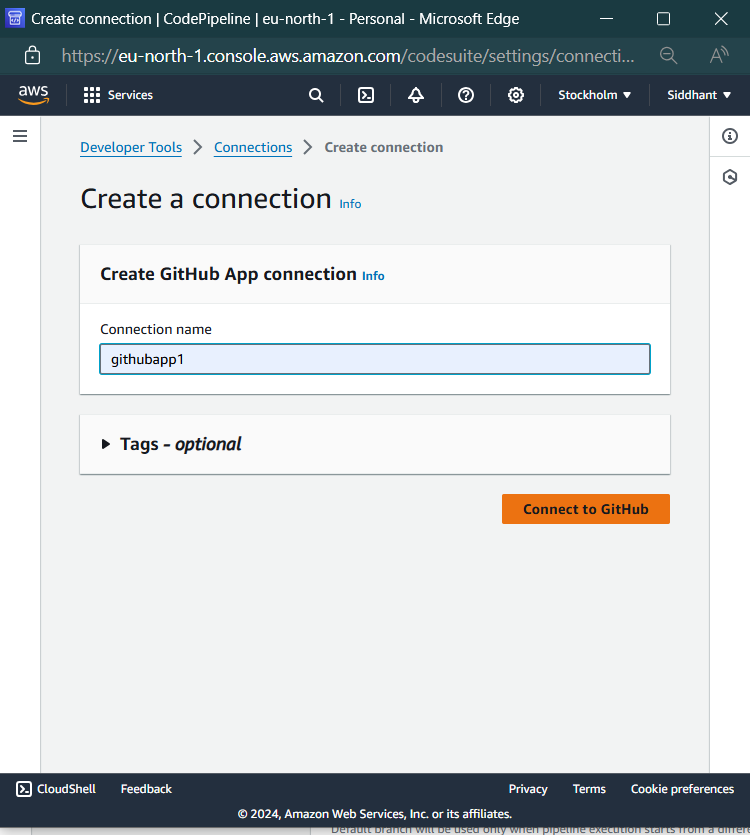


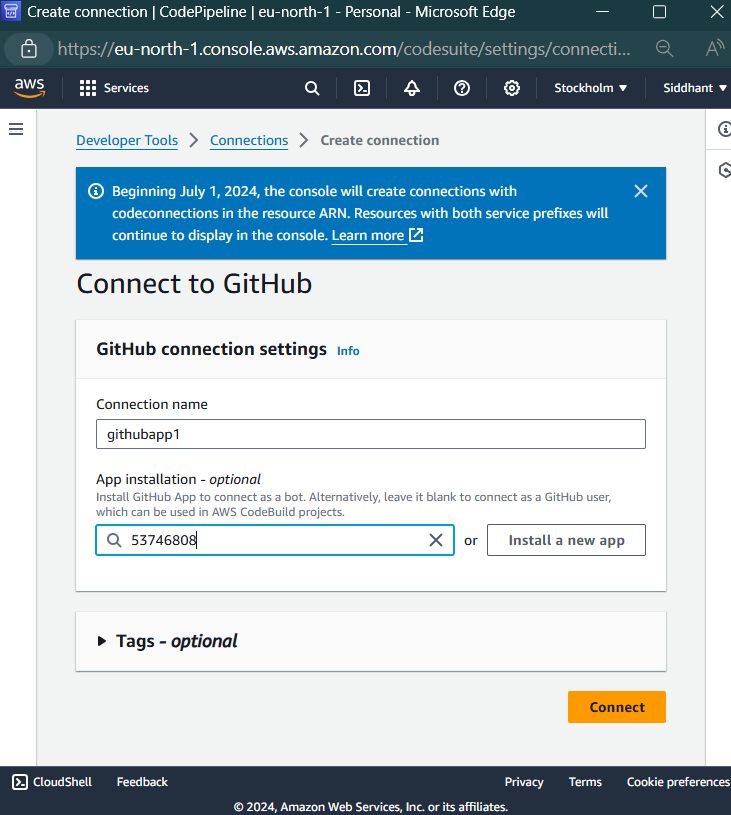


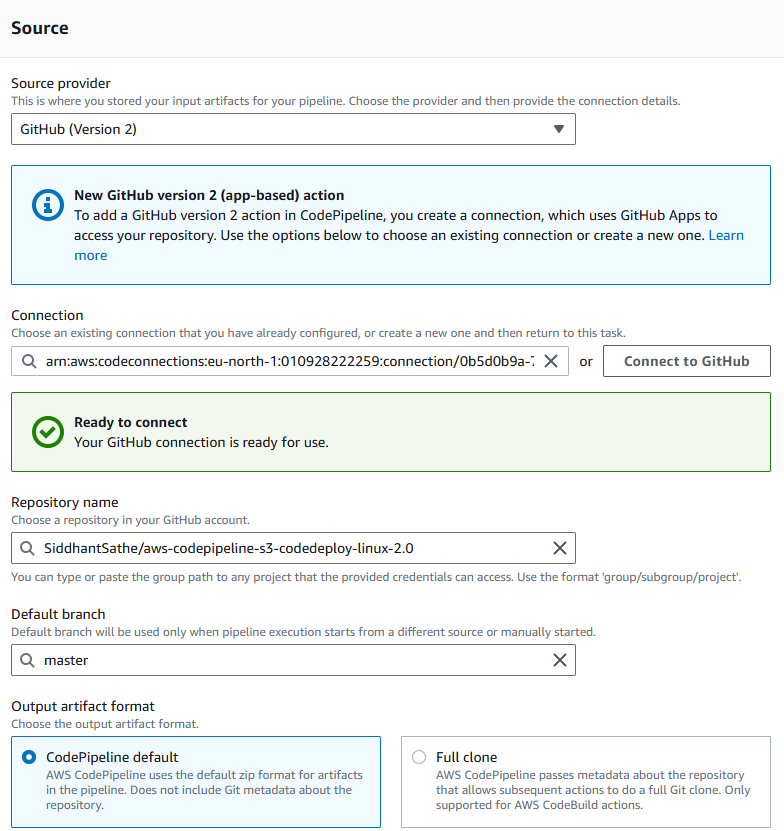


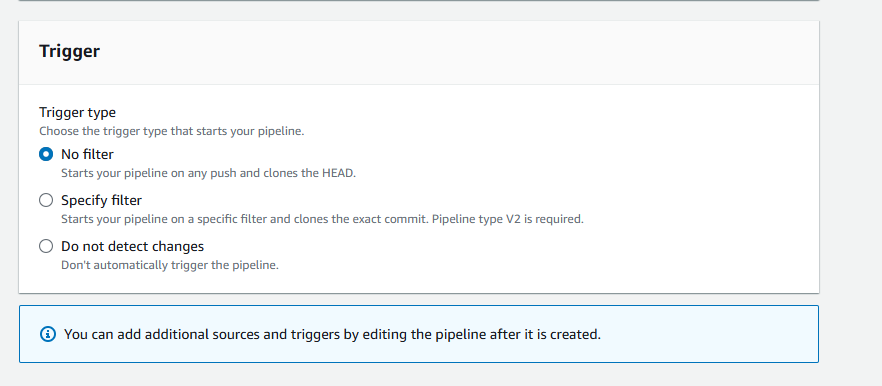
Codepipeline

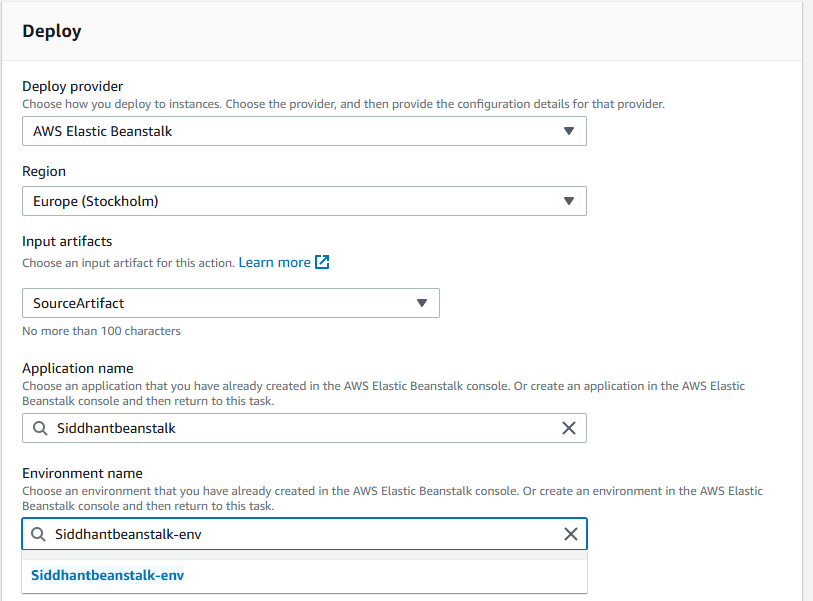


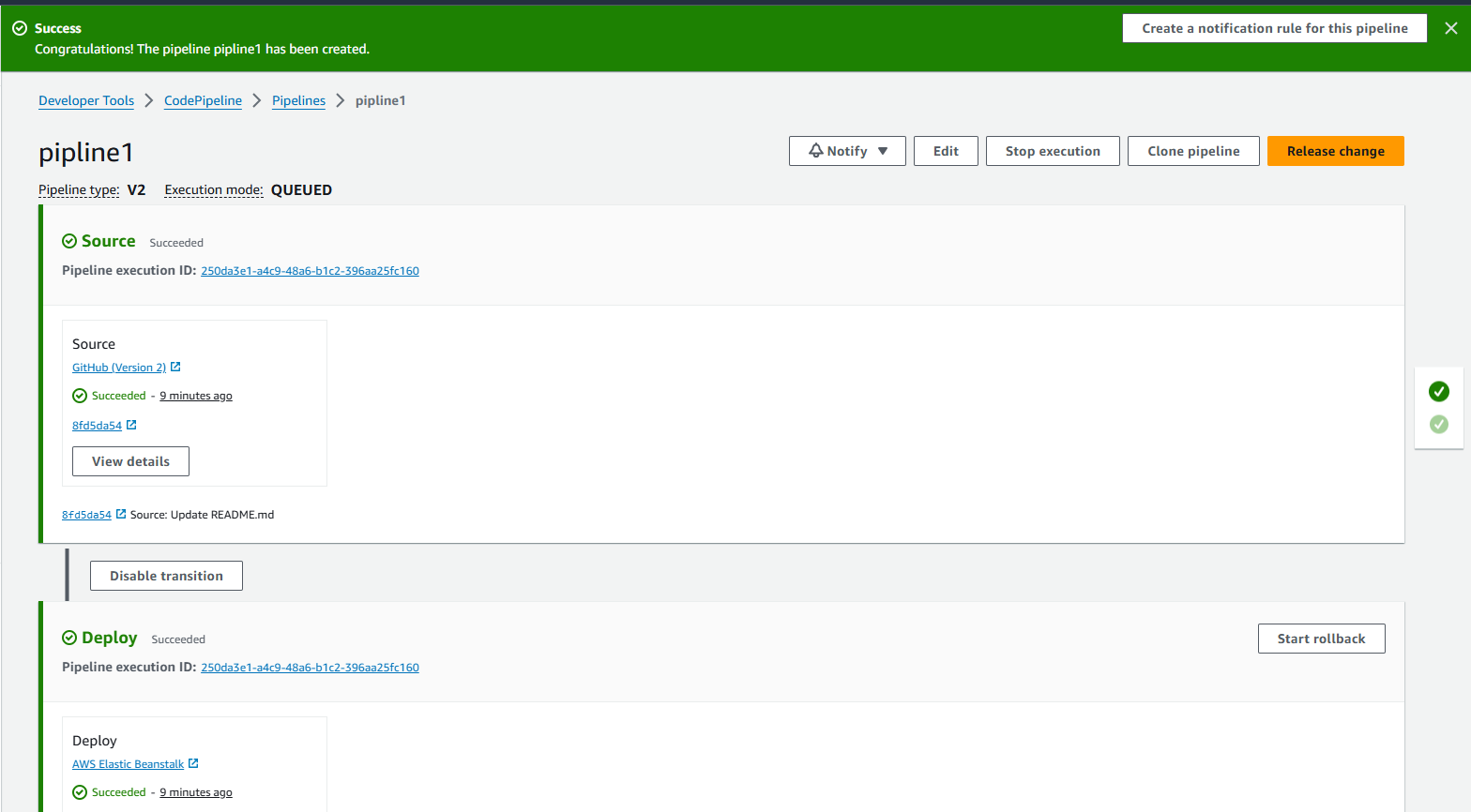


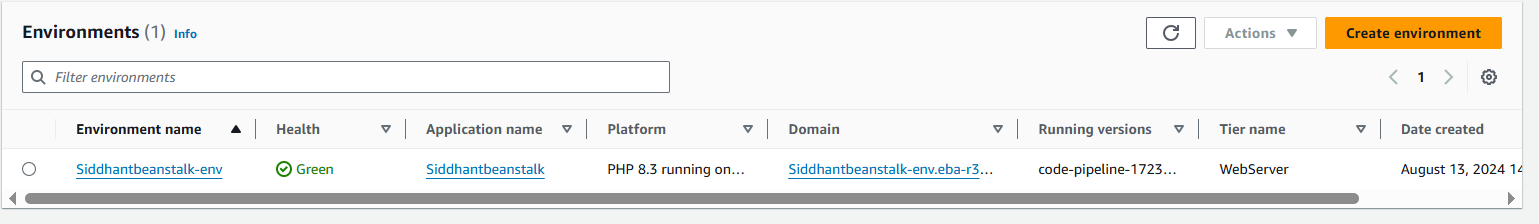


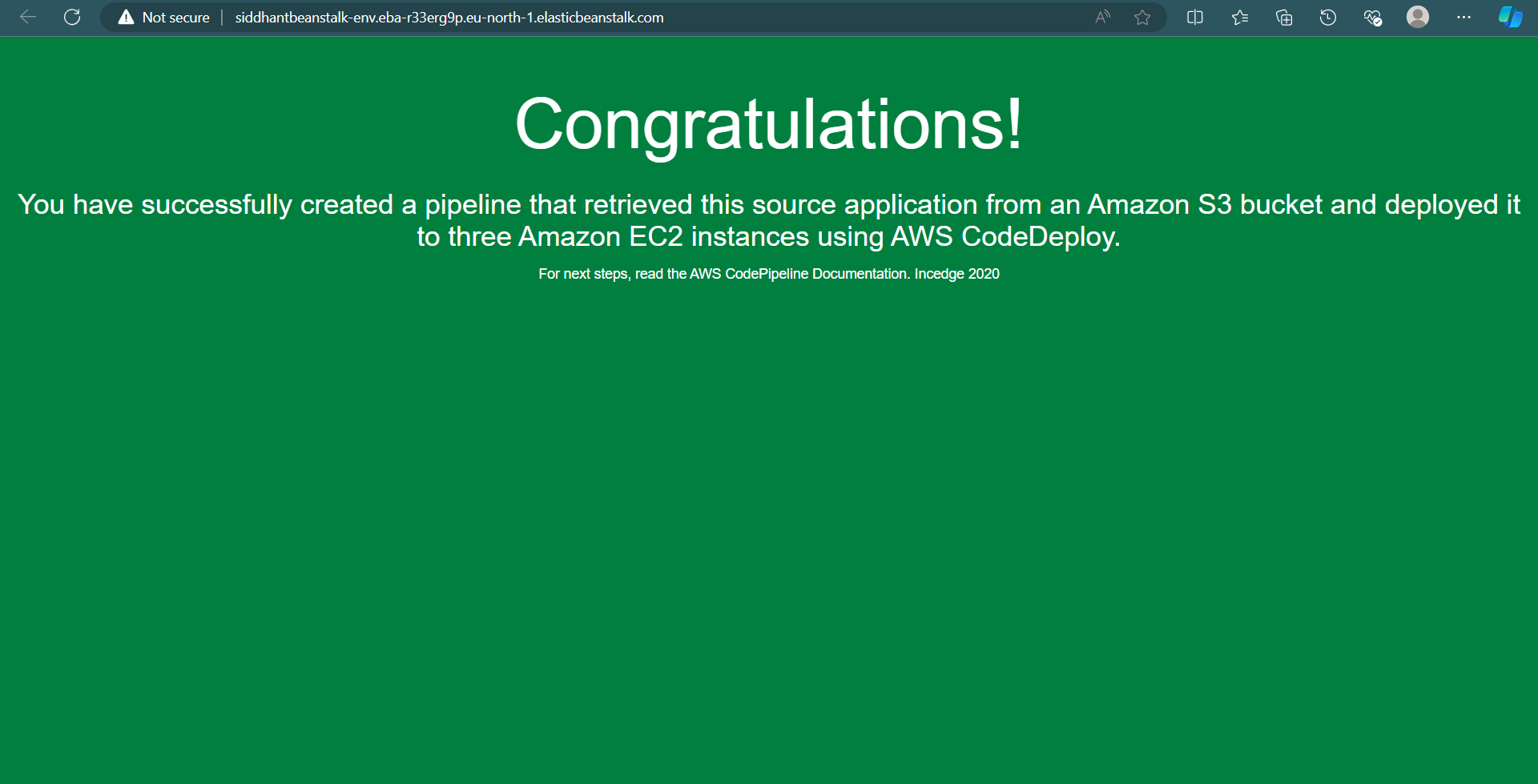






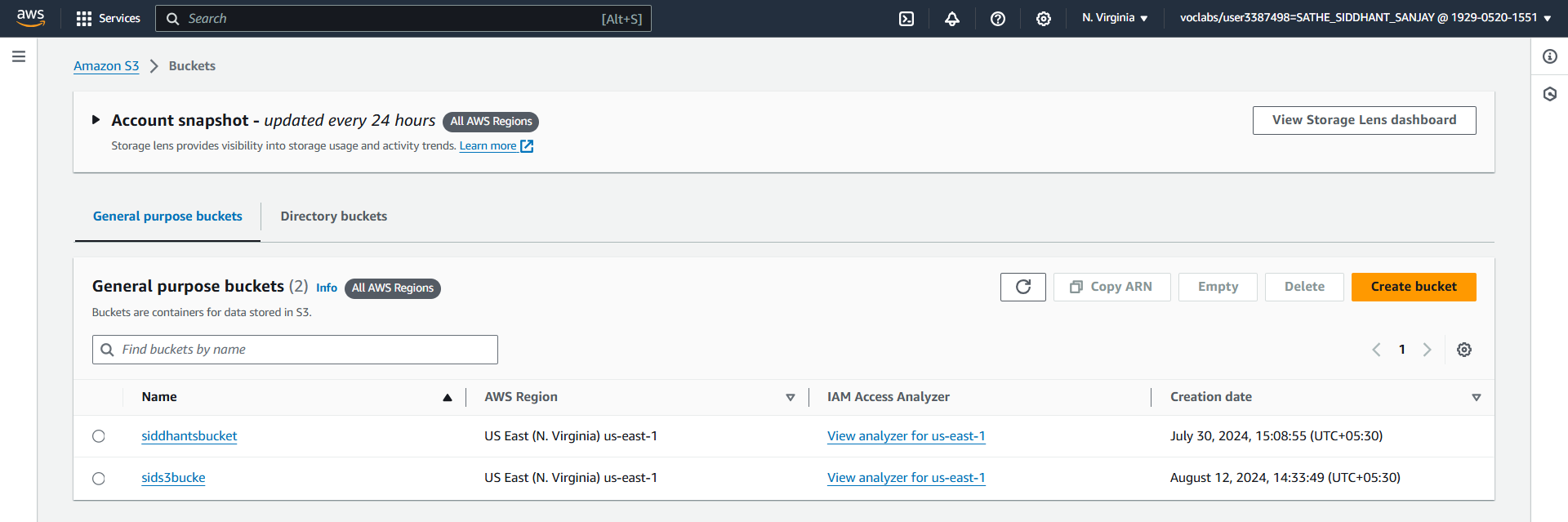




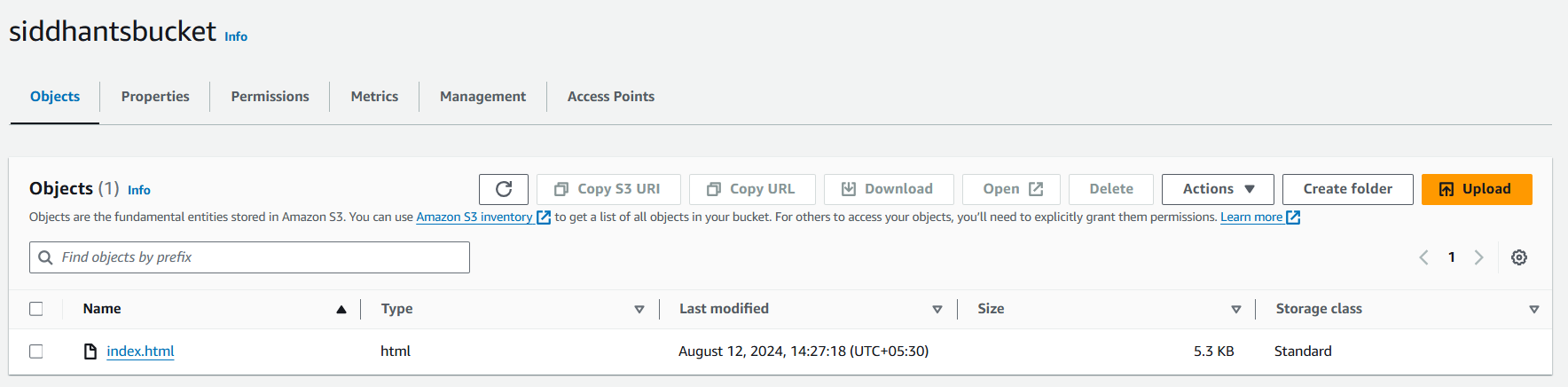


**Using S3 bucket:**

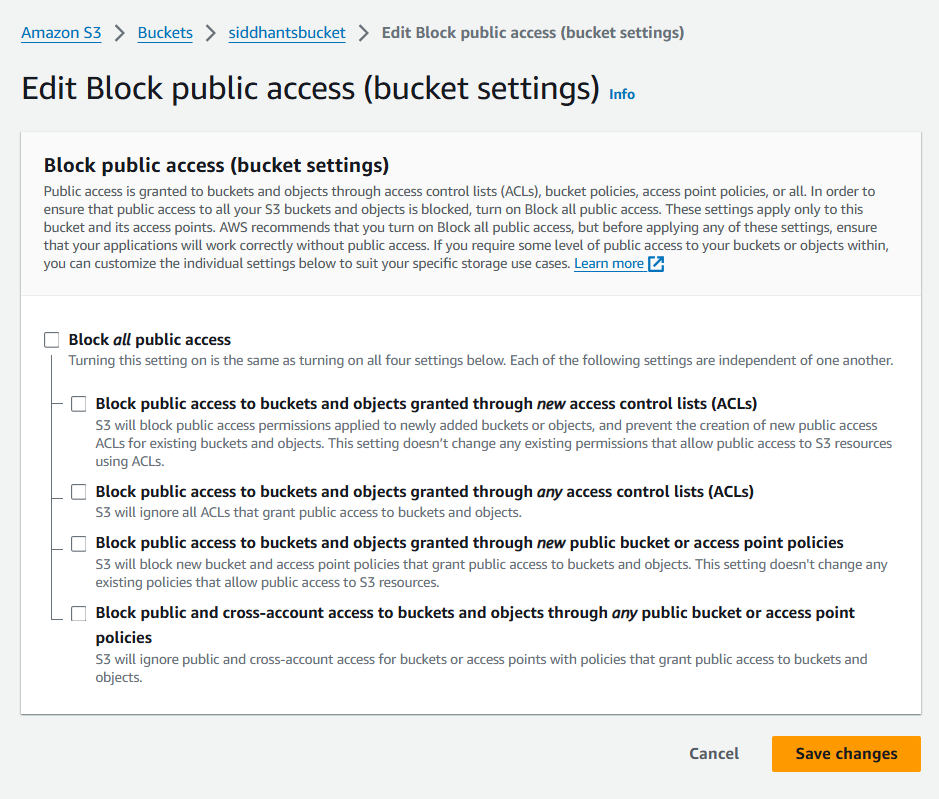
Create S3 bucket

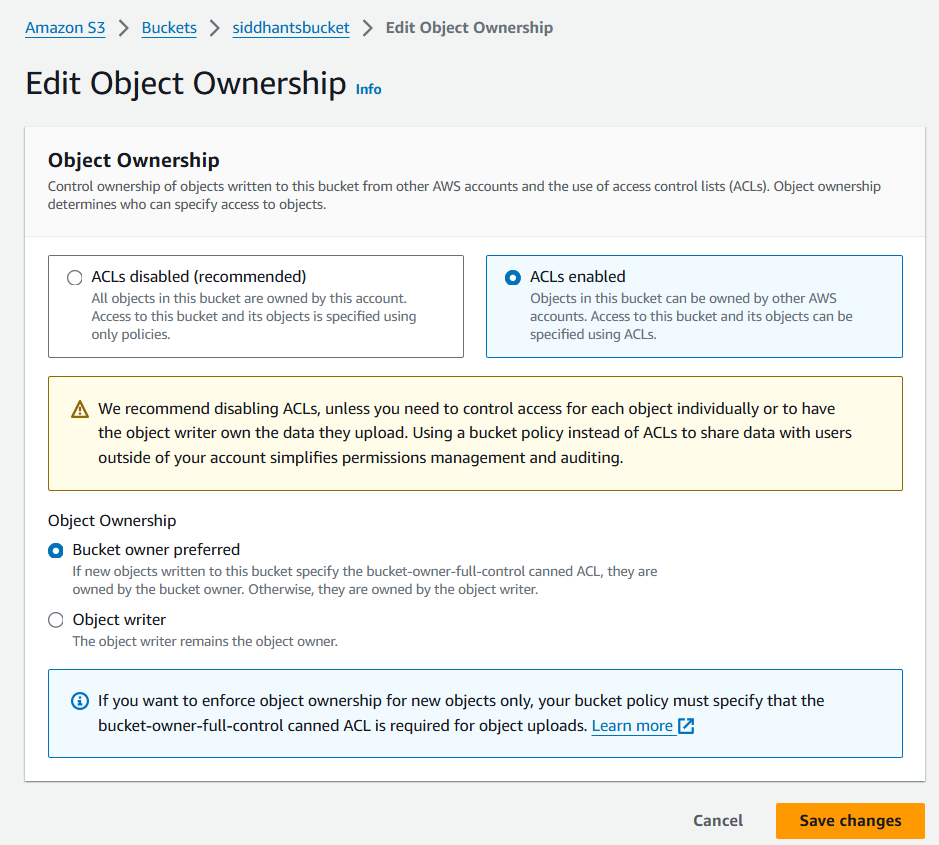


Upload File

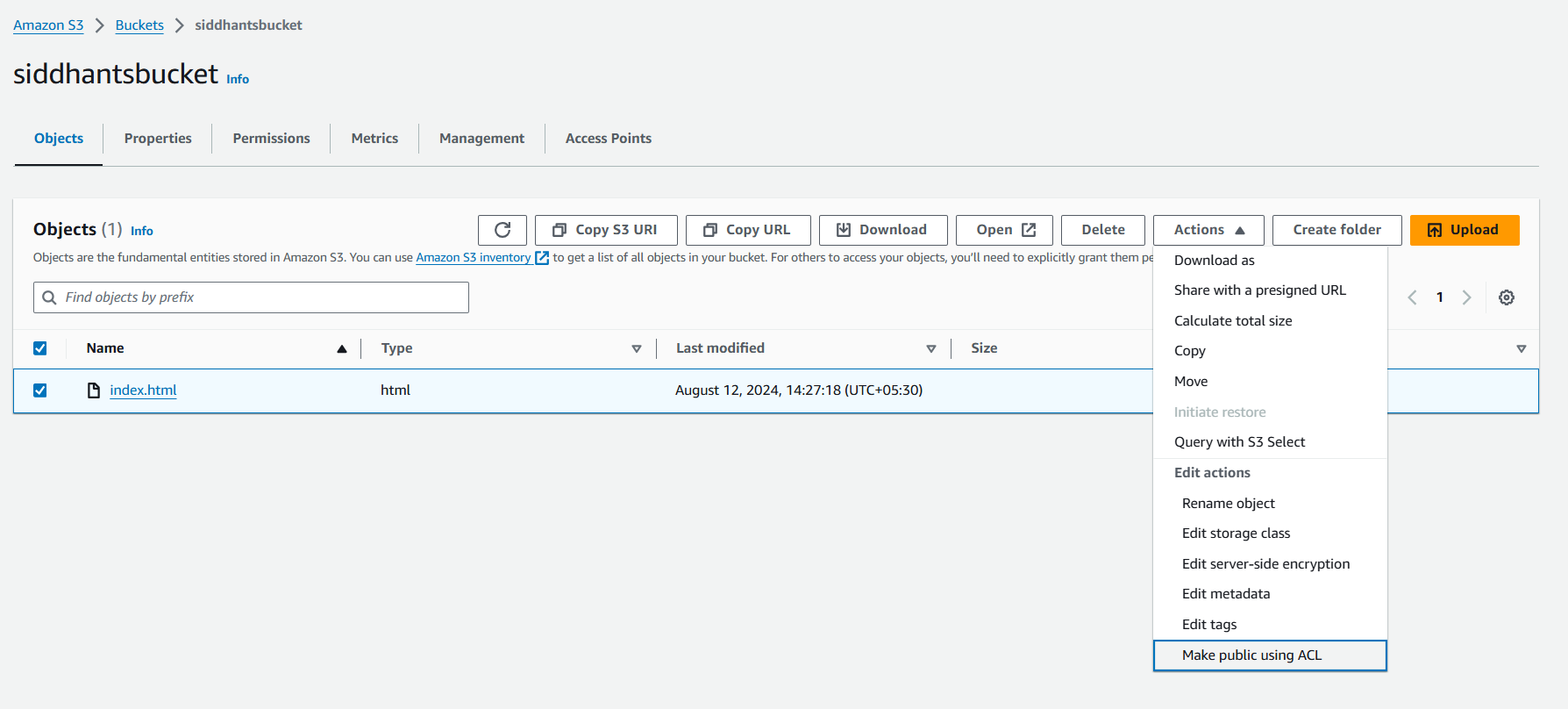


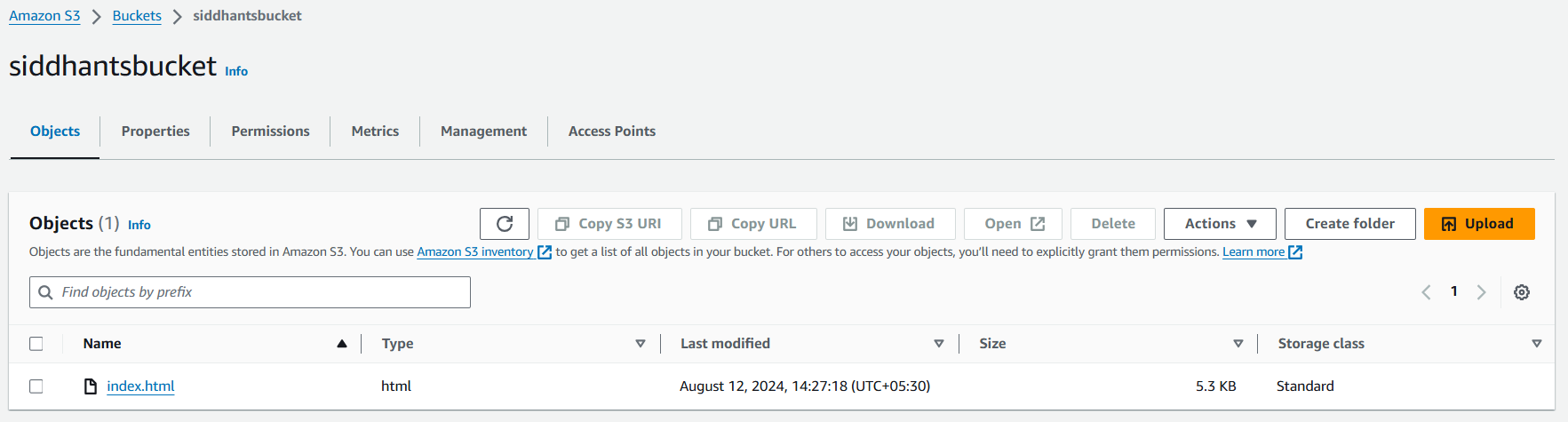
Edit block public access

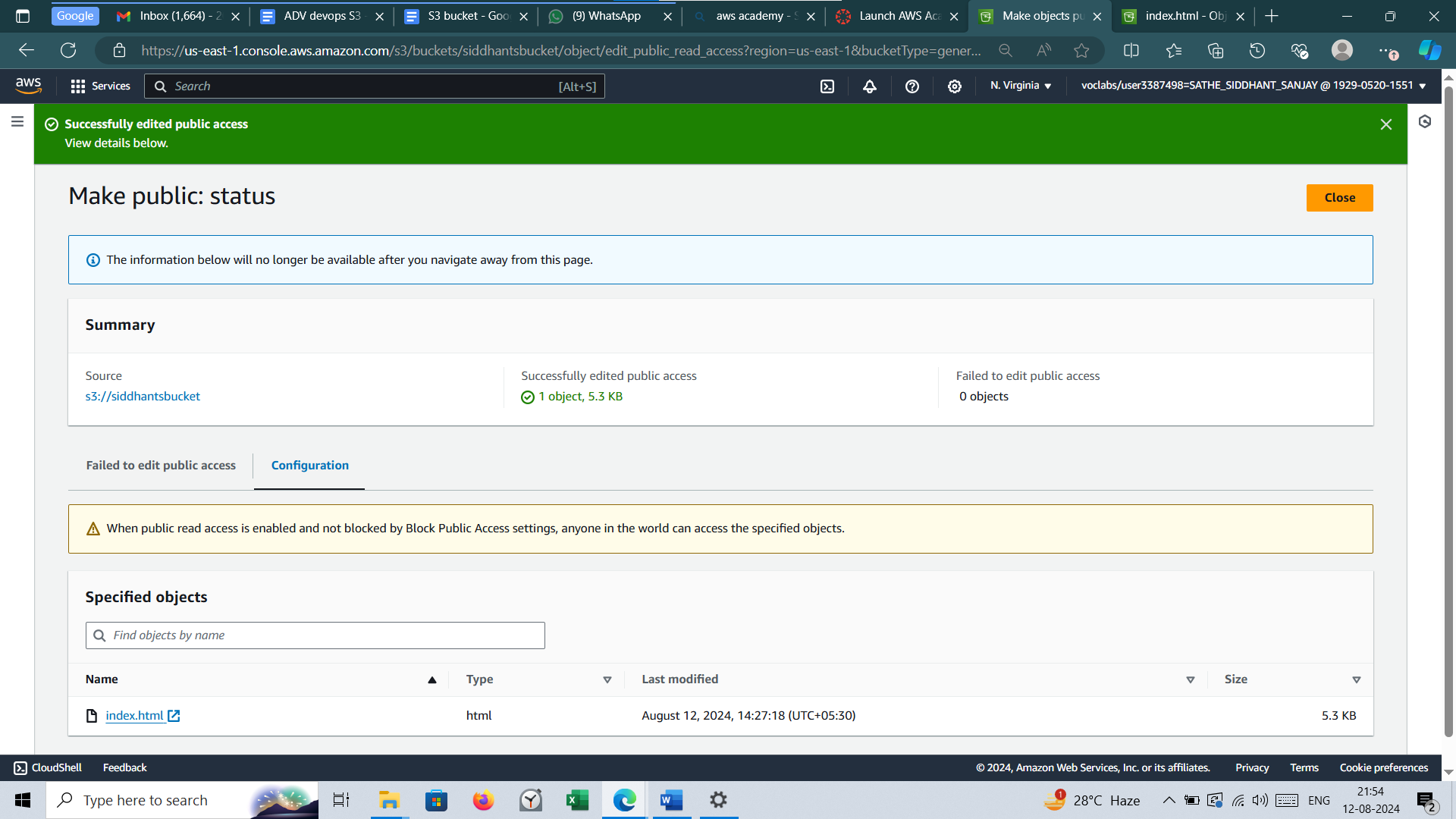


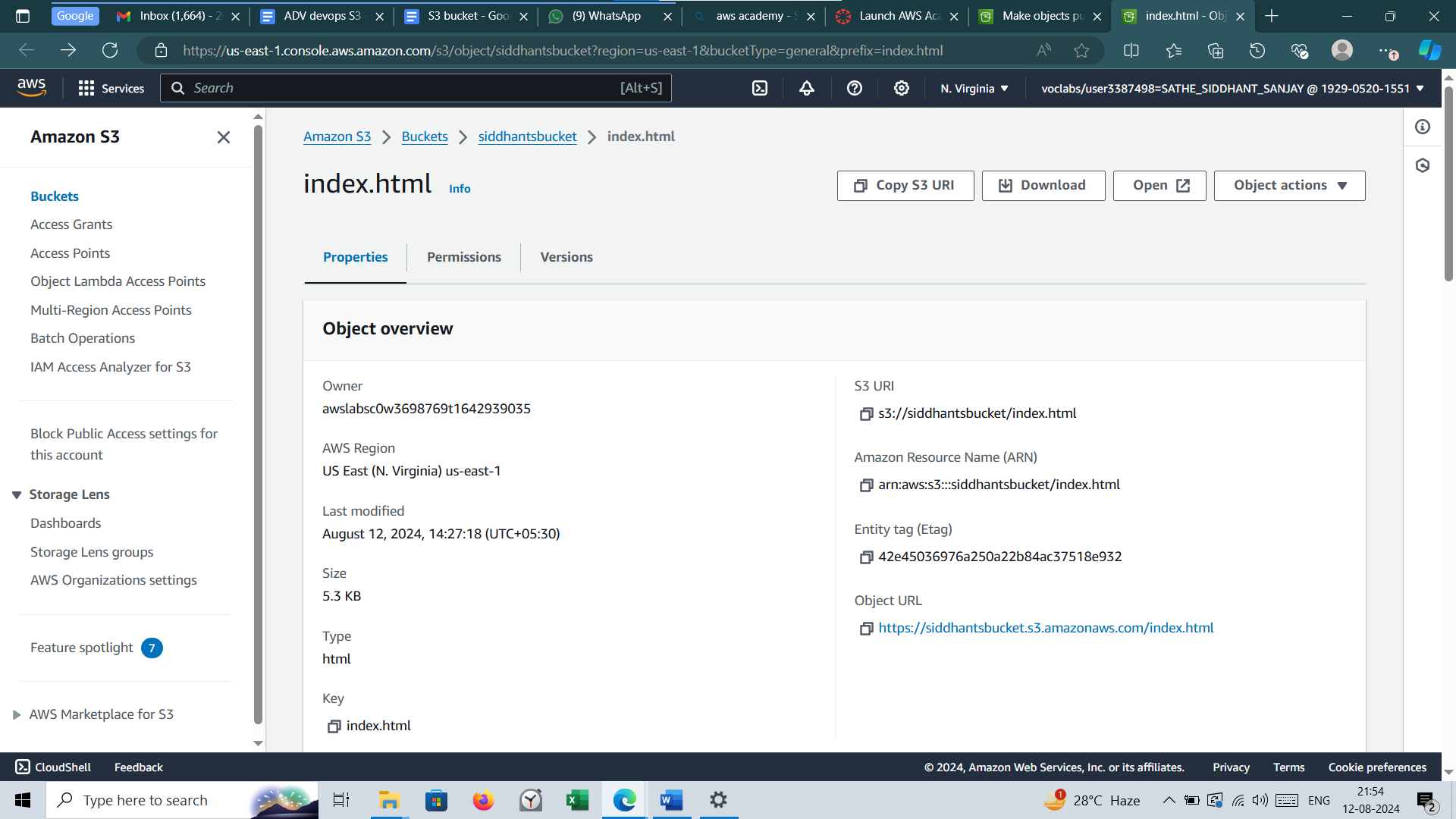
Edit object ownership

Make file public using ACL

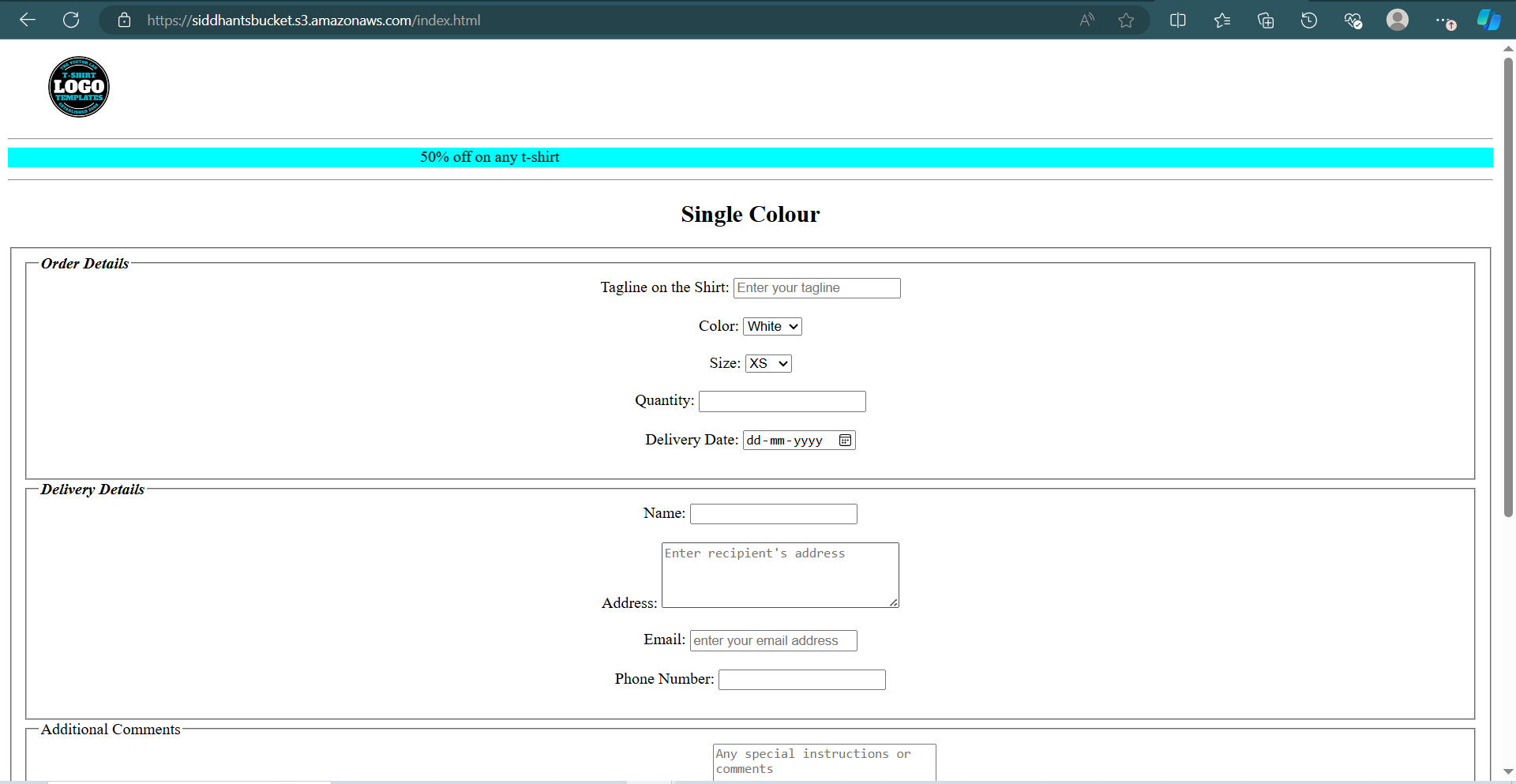








Hosted website

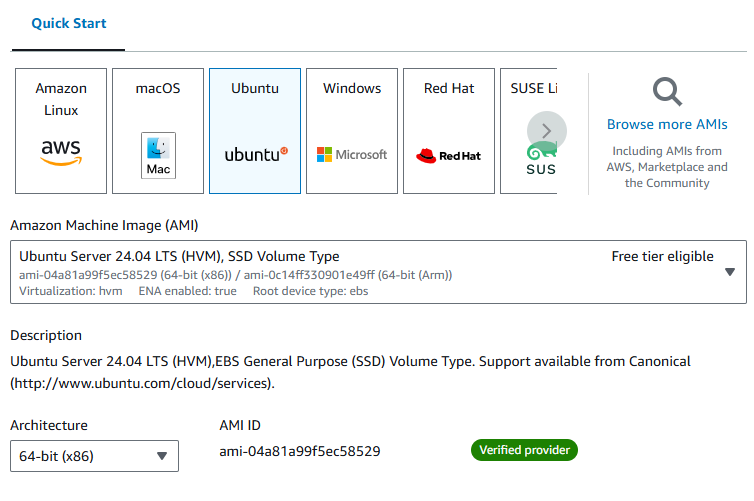


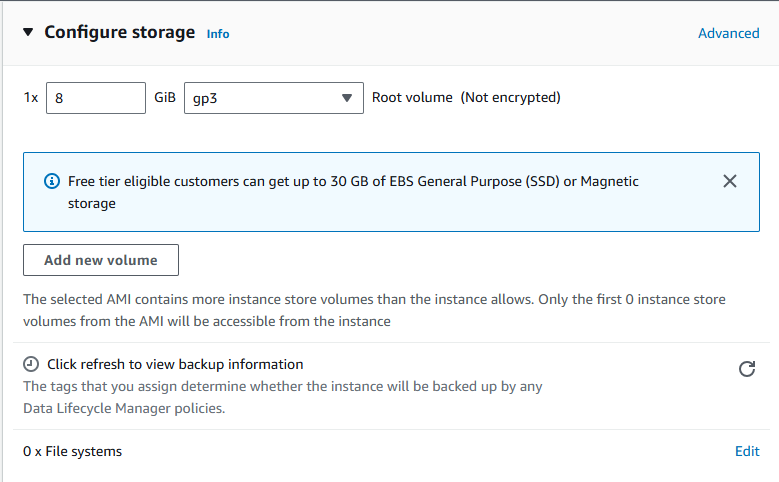
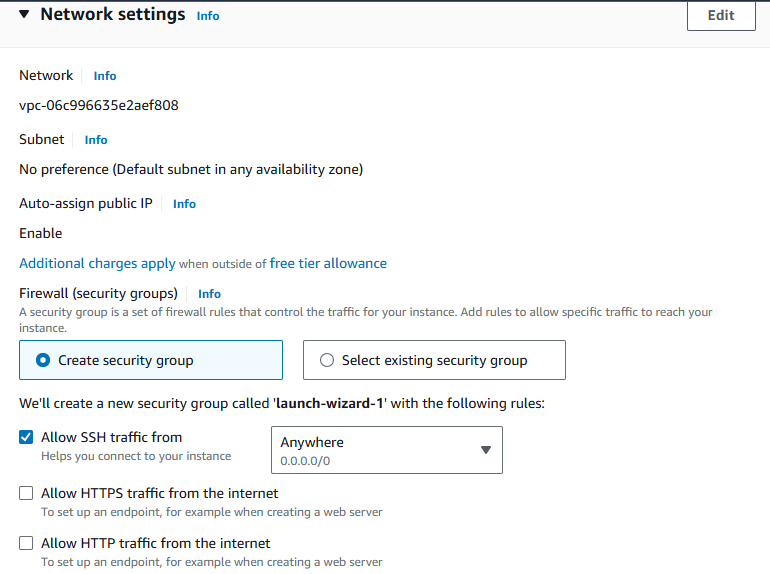
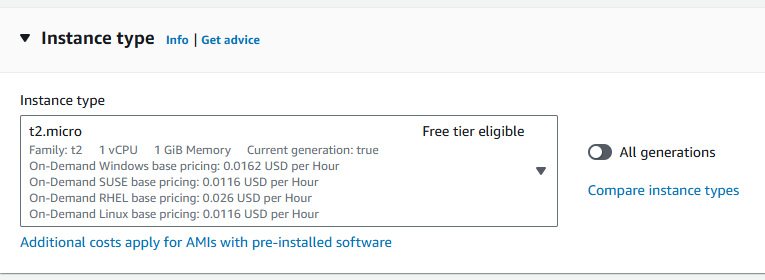
Using EC2:

**Siddhant Sathe D15A/51**

Aim: To build your application using AWS Codebuild and deploy on S3 using AWS CodePipeline, deploy sample application on EC2 instance using AWS codedeploy.

Code and Output :





—--



