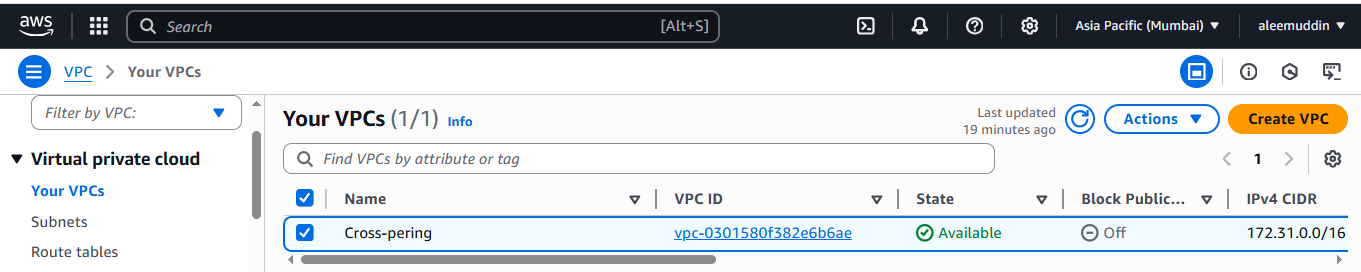
1. **Configure VPC peering in cross regions.**

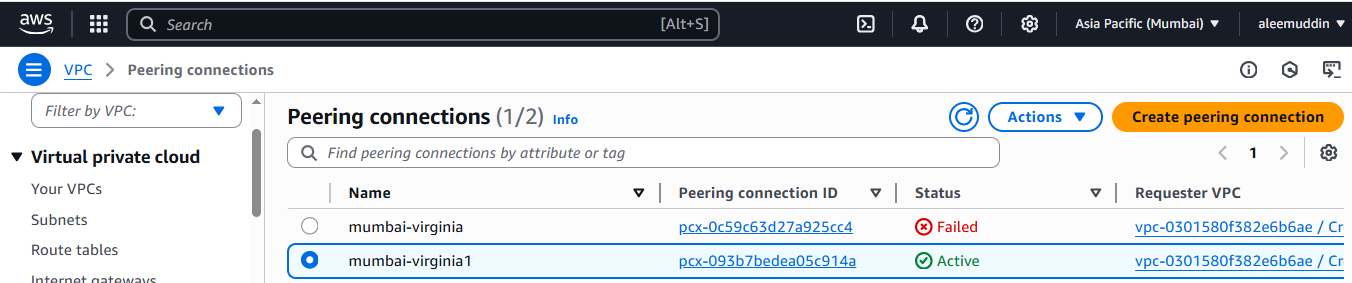
**Create requester VPC**



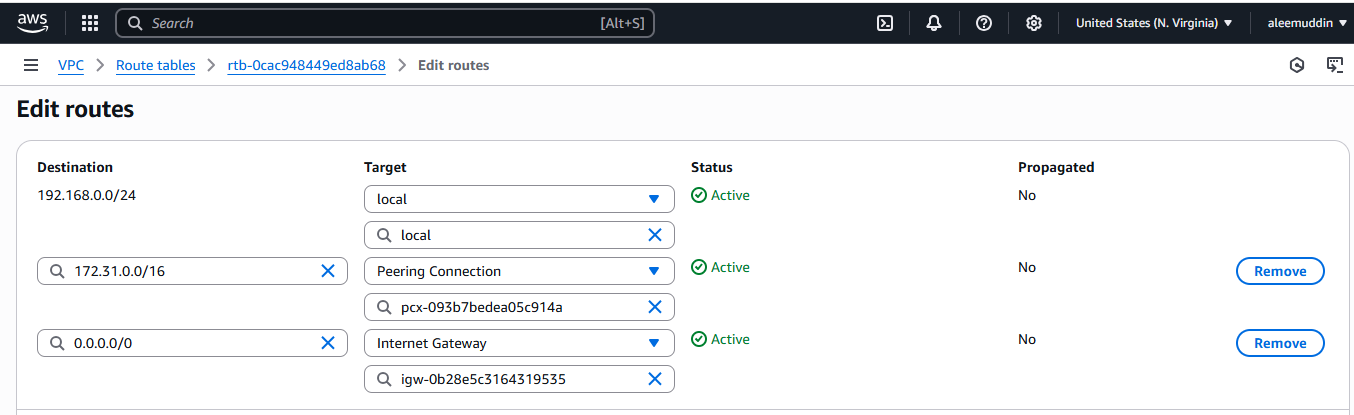
**Create acceptor VPC**



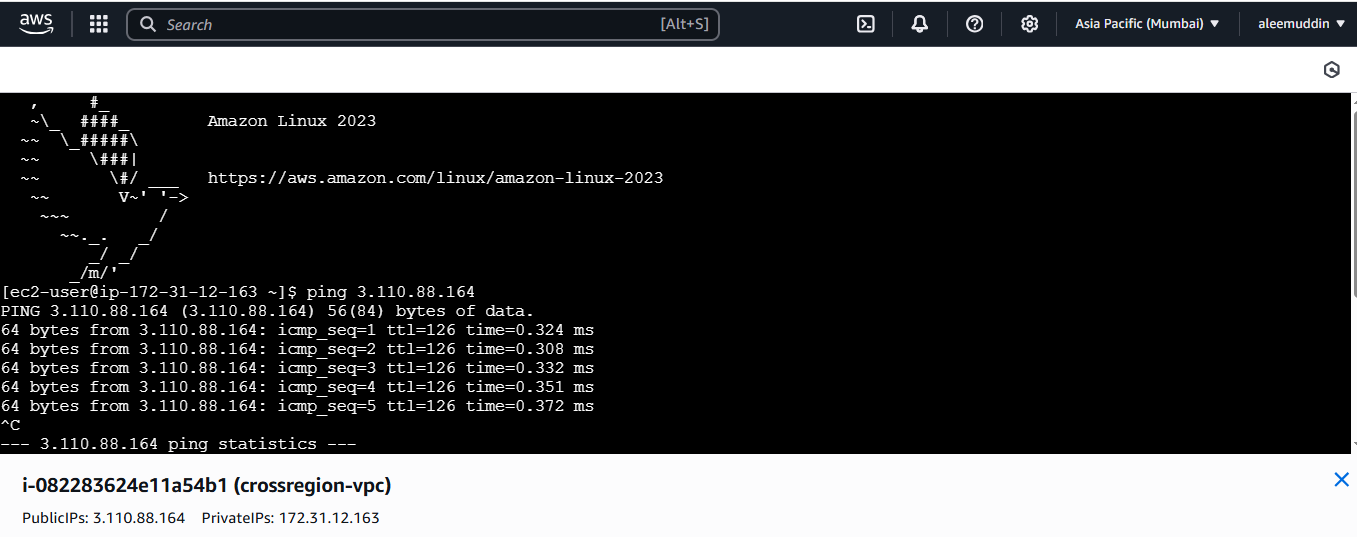
**Peering from requester VPC**

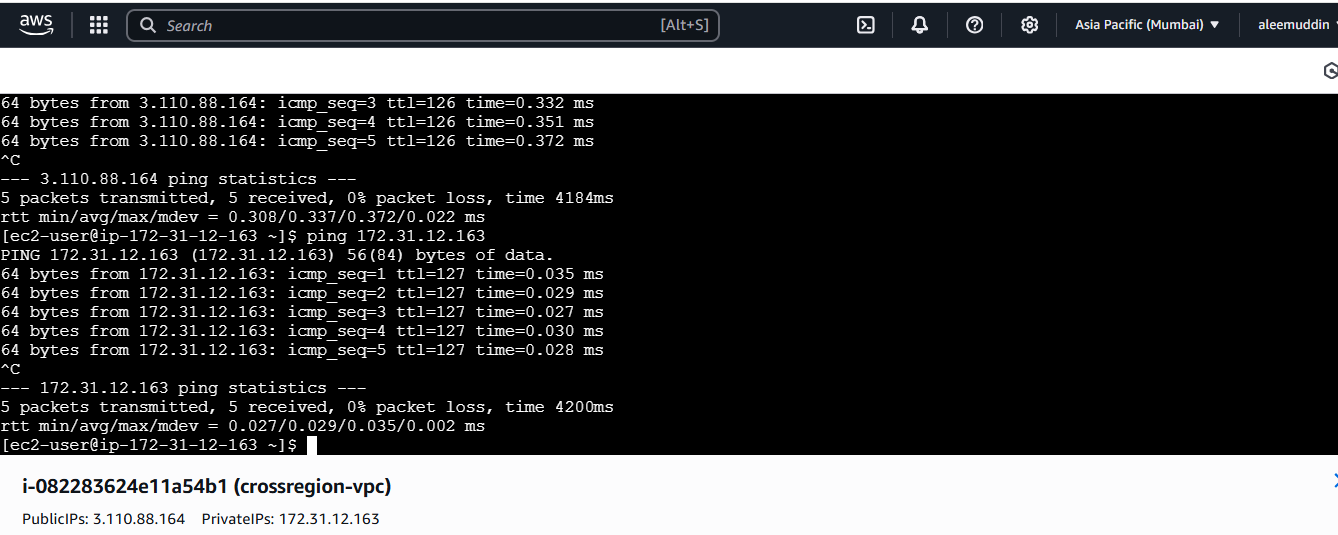


**Add requestor CRDI at acceptor**

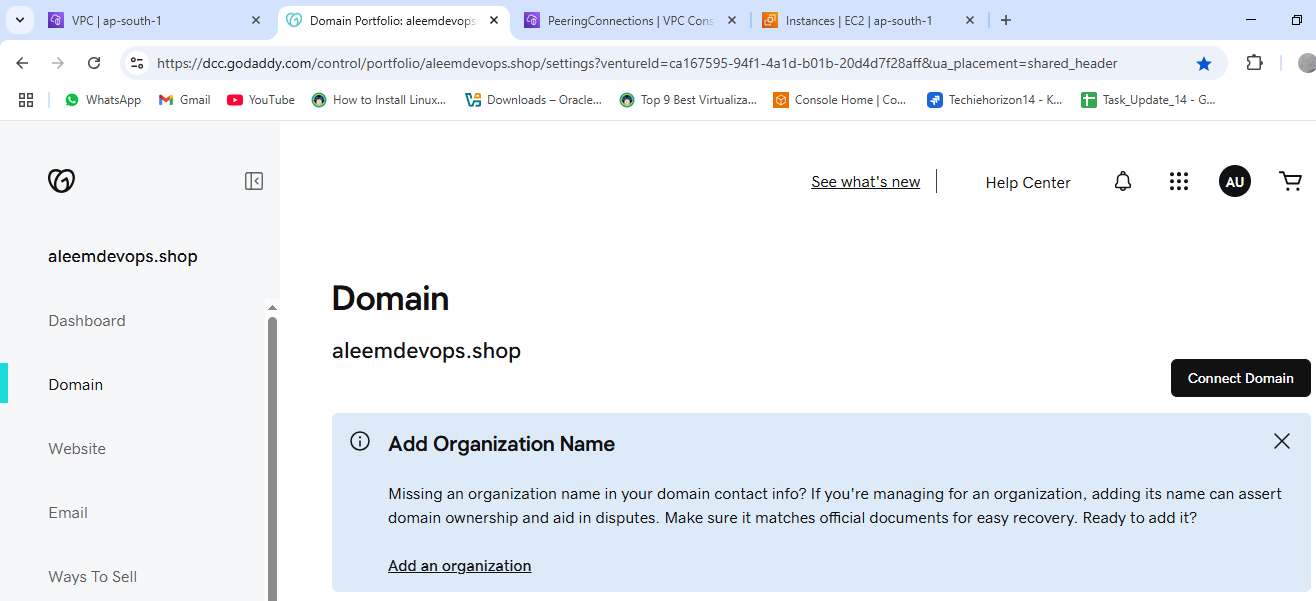


**Execute the output using public & private IP**



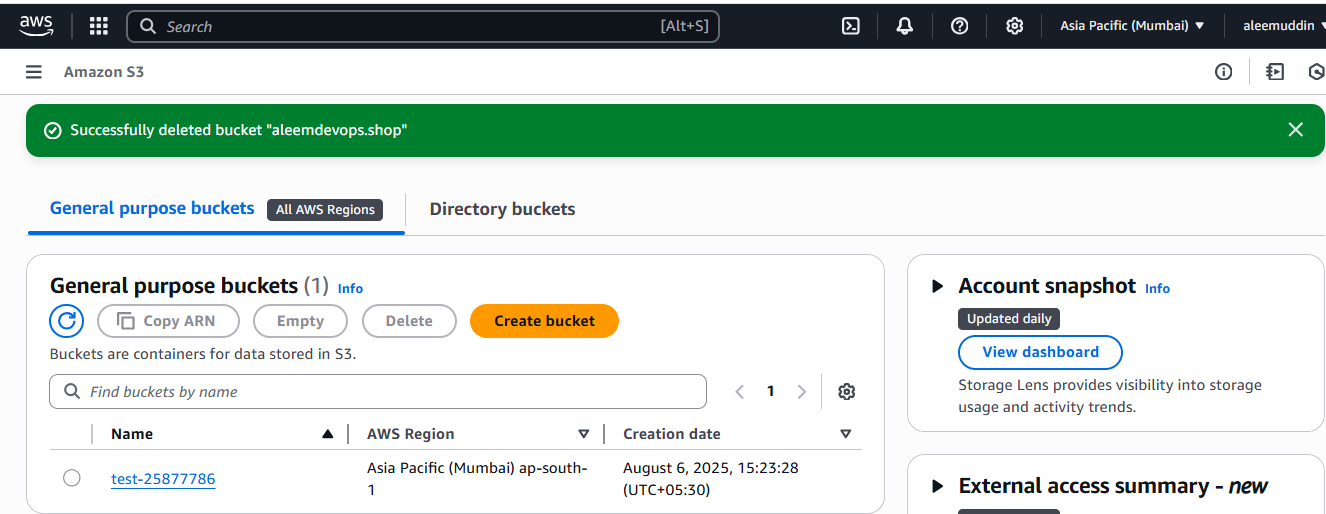


1. **Purchase one domain from godaddy.**

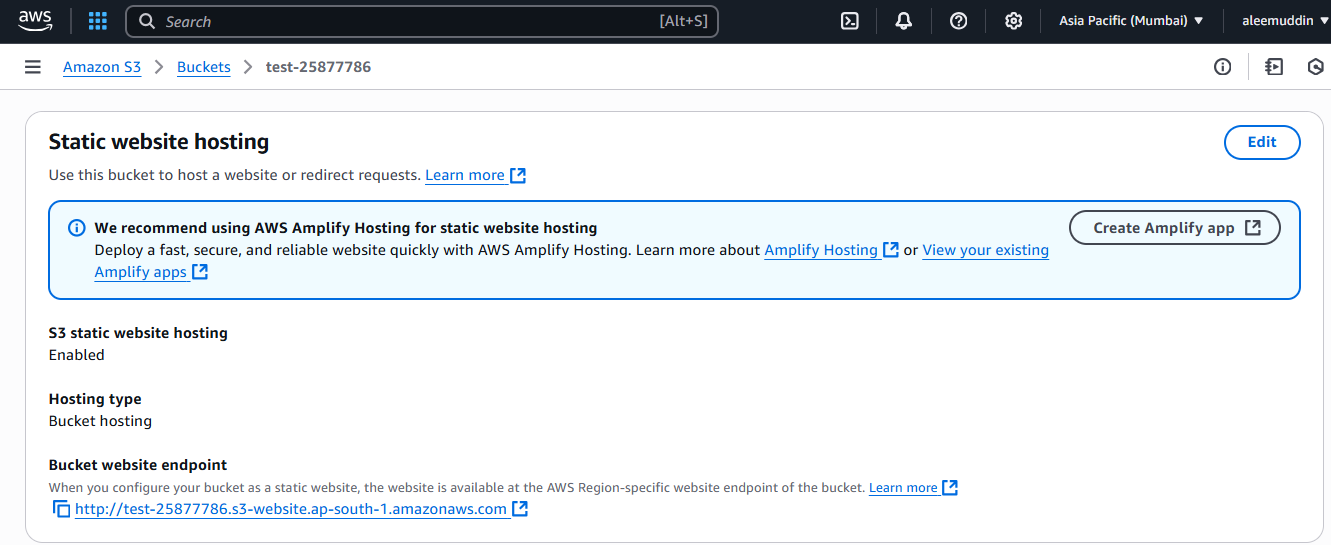


aleemdevops.shop

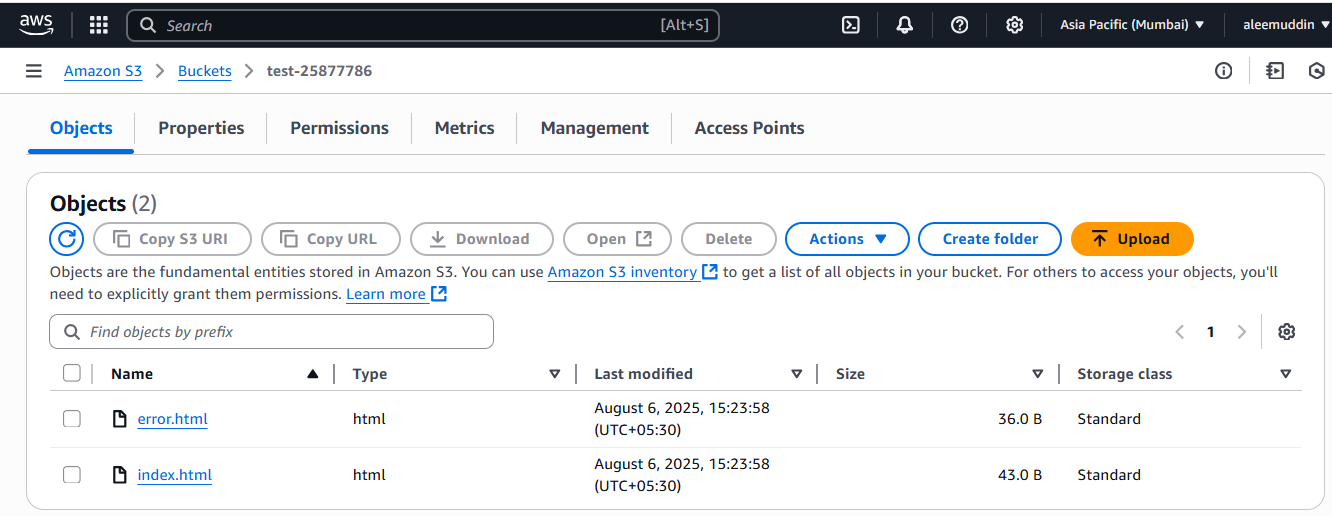
1. **Deploy static webiste in s3.**

**Create one bucket**

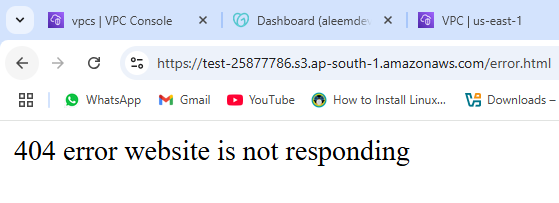
**Enable the static website hosting (Properties)**

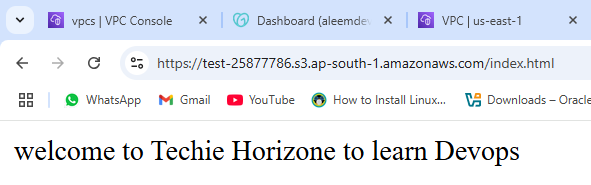


Add objects in the bucket

c

Copy the url and paste in the Browser for each file

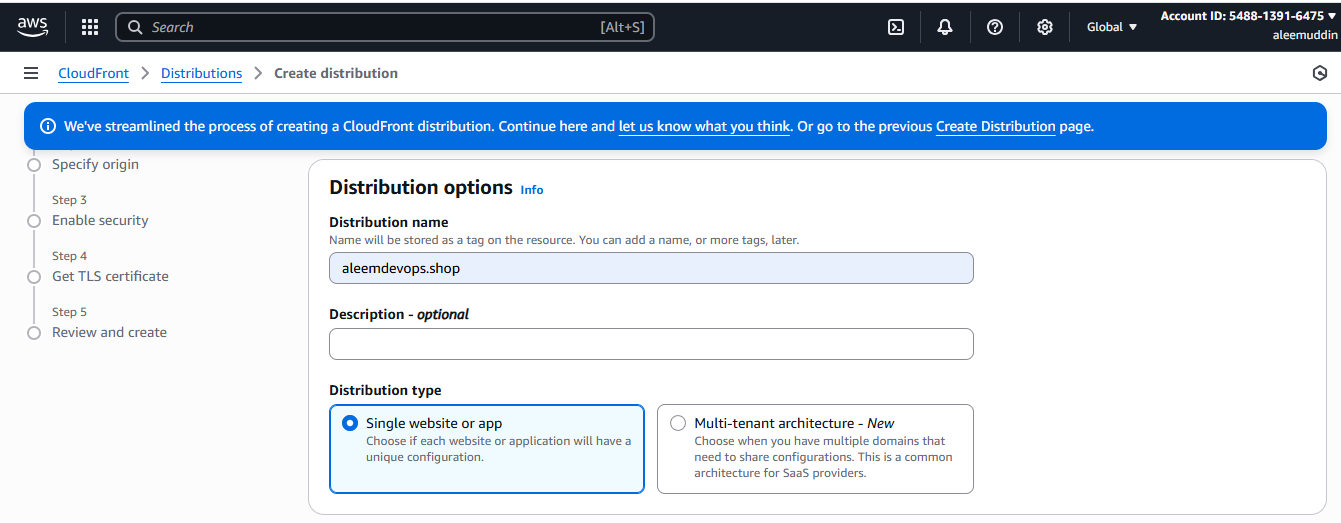


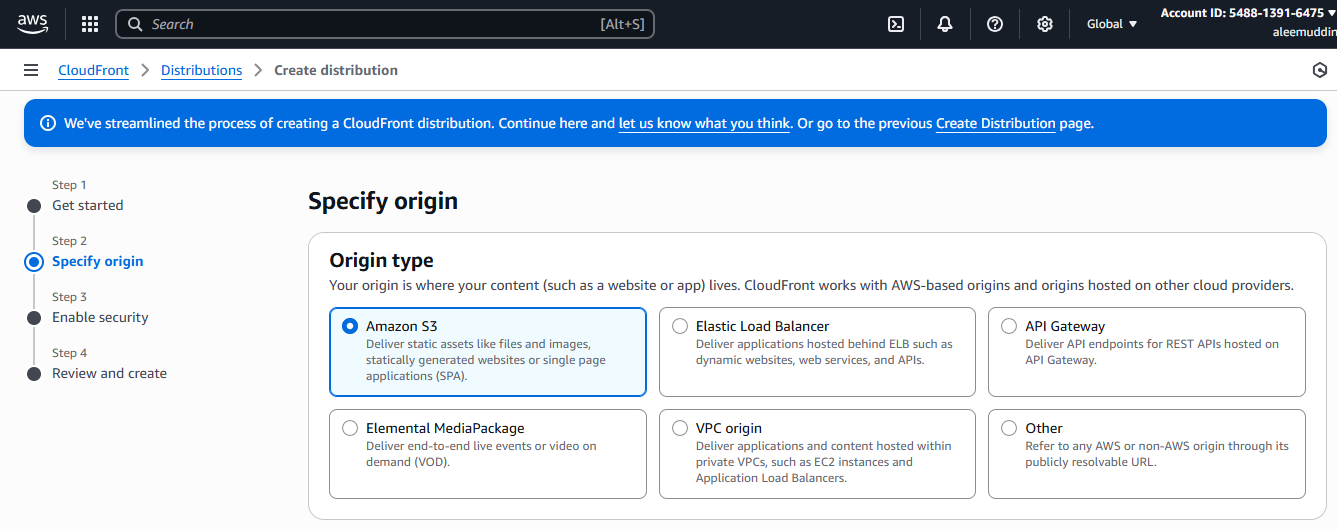


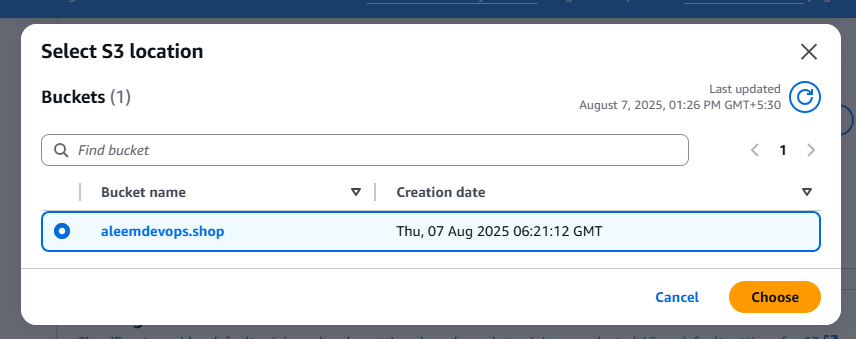
1. **Create CDN and attach one SSL certificate.**

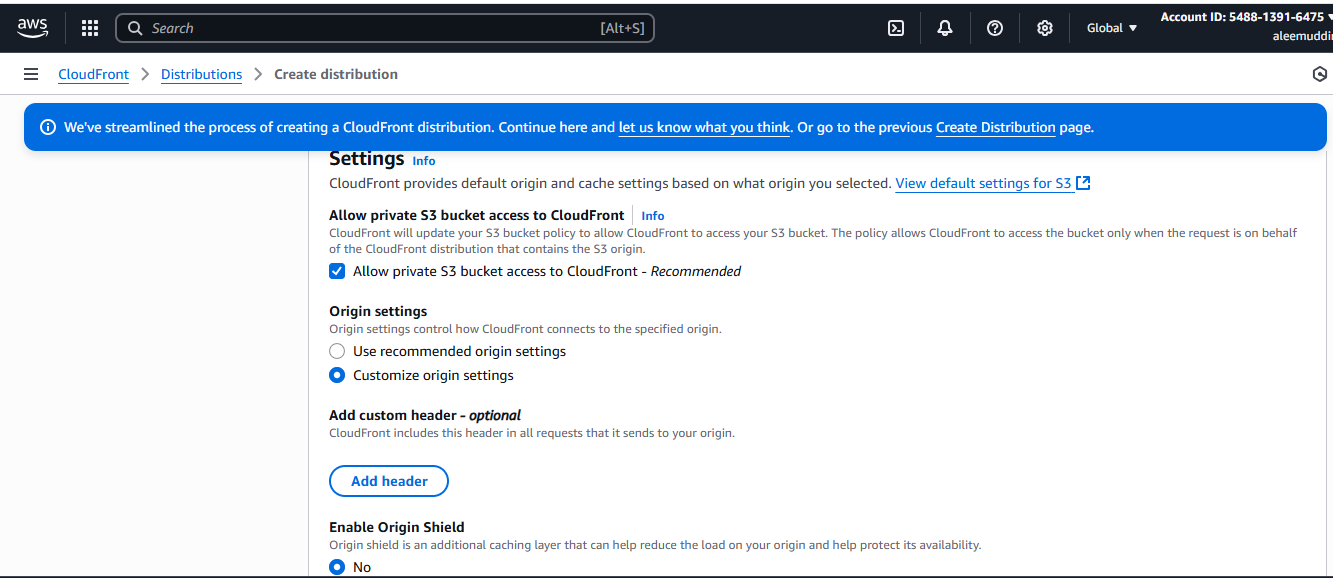
**Amazon CloudFront is a content delivery network (CDN) service offered by Amazon Web Services (AWS).**

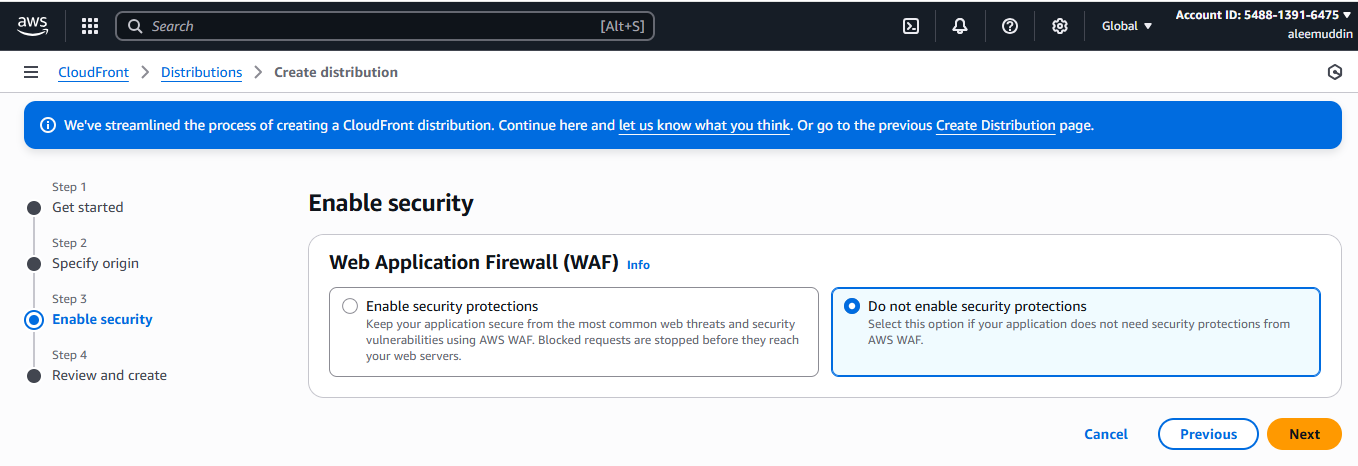
1. **Go to your cloud front -> distributions -> create your distribution -> select SSL certificate (or request certificate)**

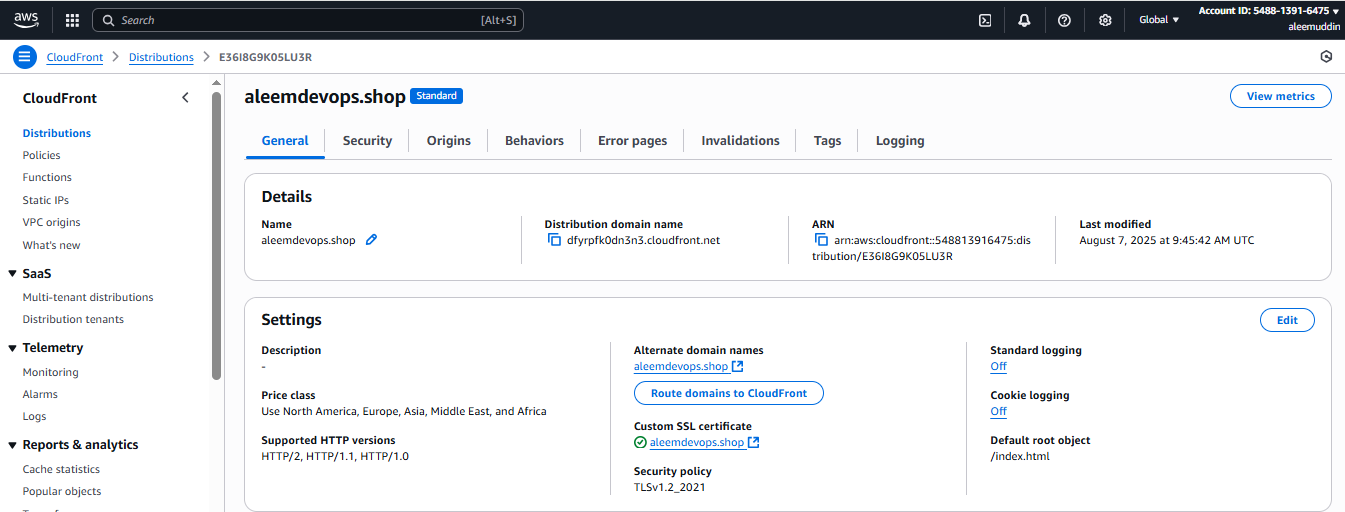






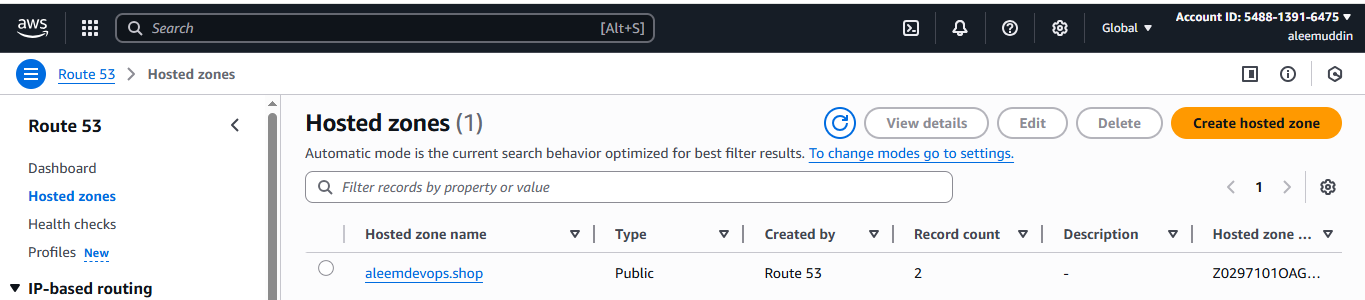


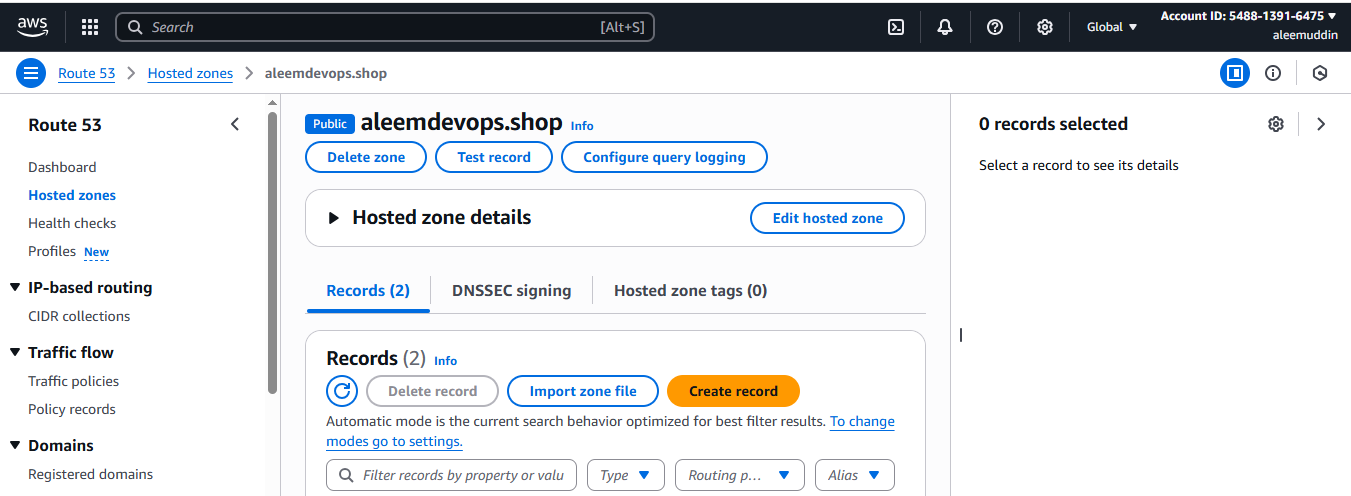




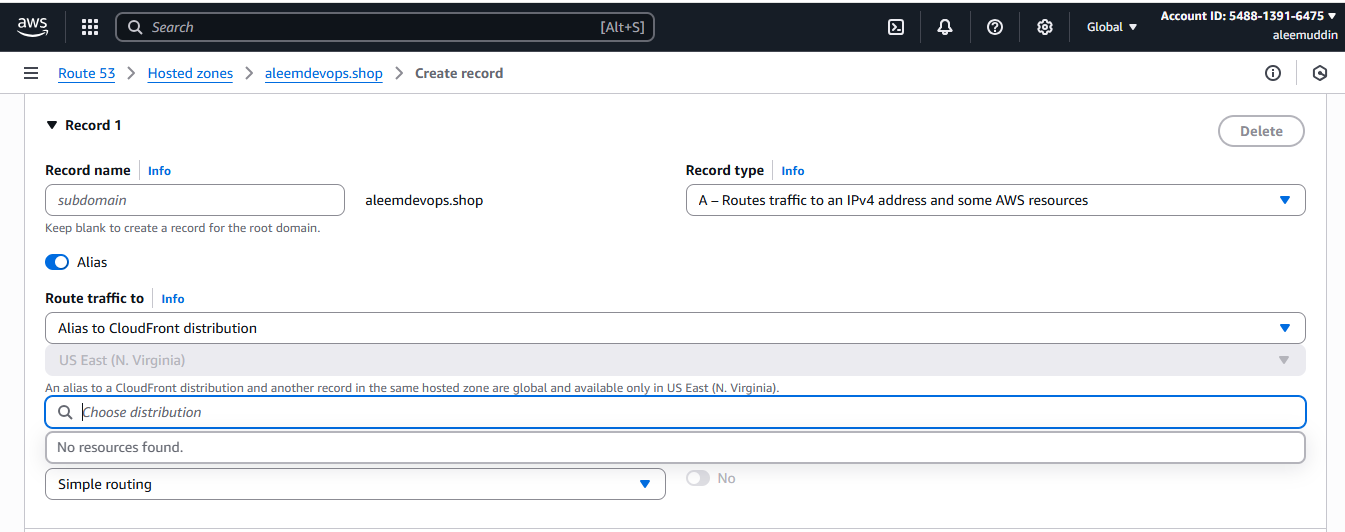
1. **Create Route53 hosted zone and MAP the domain with CDN.**

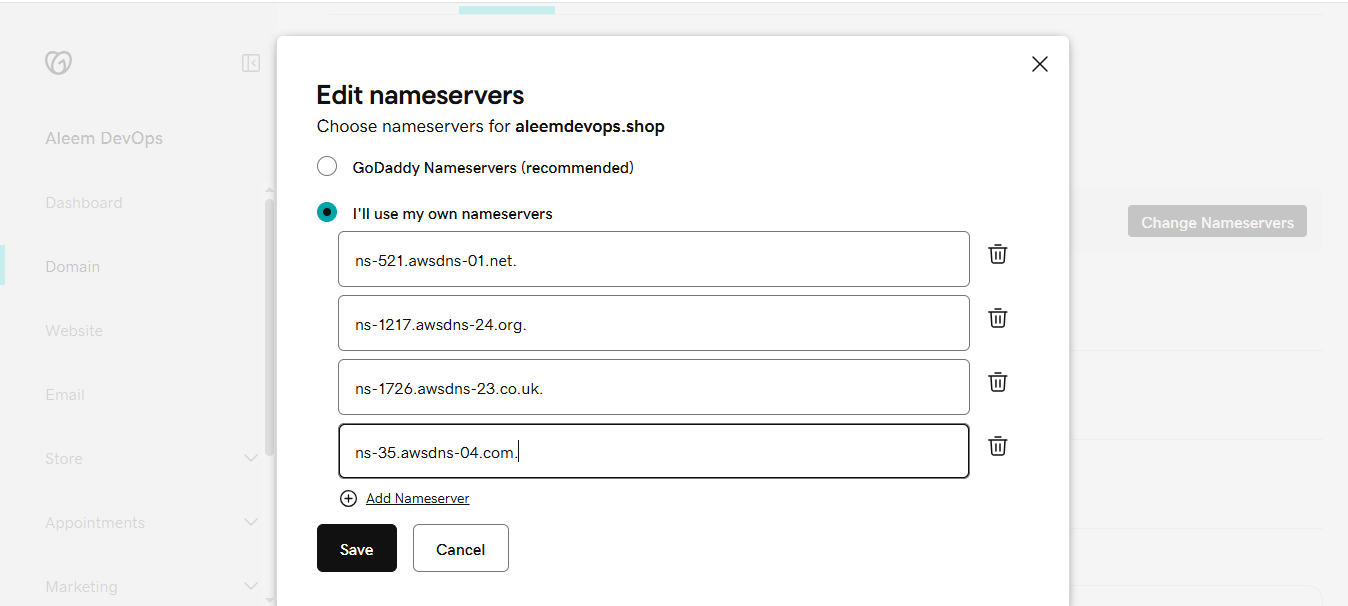
**Step-1: Create Hosted zone & Add domain.**



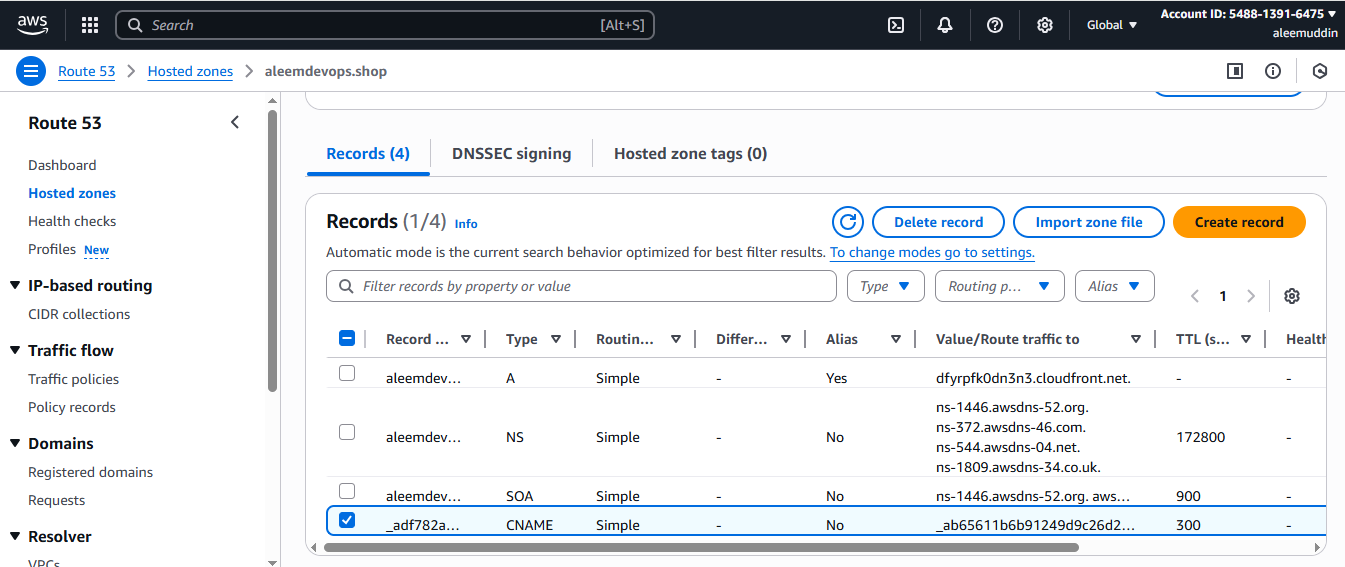


**Step-2: Click on Create record to map cdn.**





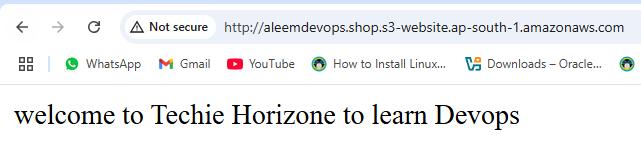
**Now we can see CNAME in the list**



1. **Update the index.html in s3 bucket and the updated file should be accessible by using domain**

**name.**

**http://aleemdevops.shop.s3-website.ap-south-1.amazonaws.com/**



1. **Share the Domain name in slack to test the connectivity.**

**https://aleemdevops.shop/**

