

Task on CloudFront & Route 53

Objective of the Task

The objective of this task is to **design and develop a premium-quality, fully responsive static web page (index.html)** that showcases the professional profile of **Arjumand**, an AWS & DevOps expert.

The page must provide a highly engaging visual experience using **advanced animations, modern UI elements, graphical effects, and interactive components**, while also presenting detailed information about AWS and DevOps tools and offered services.

This task aims to:

1. **Create a visually striking and animated landing page** using modern gradients, blob backgrounds, neon glow effects, and smooth transitions.
2. **Showcase 20+ AWS and DevOps tools** in a graphical and organized manner for professional branding.
3. **Provide interactive service sections or modals** for describing DevOps services clearly and attractively.
4. **Implement a responsive navigation bar** with smooth scrolling and hover animations for enhanced UX.
5. **Ensure full mobile, tablet, and desktop responsiveness**, delivering a premium, polished user experience.
6. **Highlight Arjumand's skills, expertise, and DevOps services** through a high-end UI that resembles a \$500+ professional portfolio website.

If you want, I can also write:

- ✓ A full detailed **scope**
- ✓ **Deliverables**
- ✓ **User flow**
- ✓ Or the **complete index.html** file with all animations and graphics.

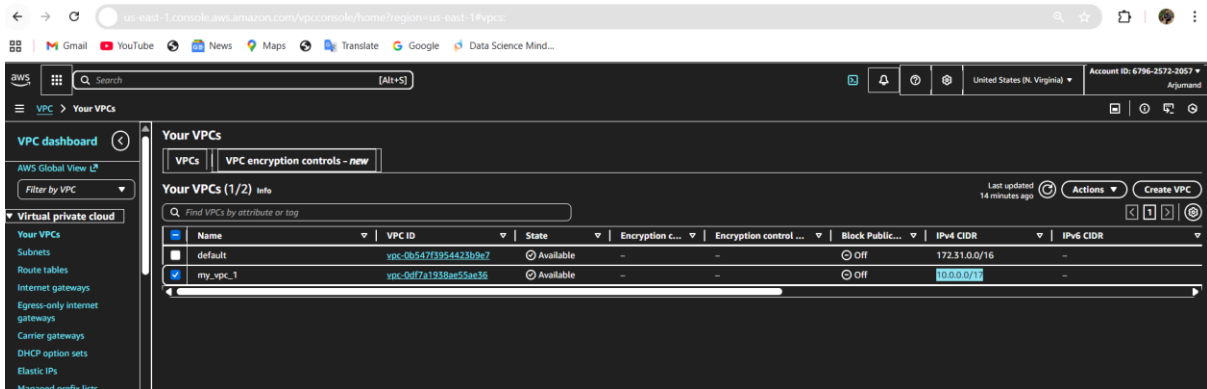
1. Configure VPC peering in cross regions.

Step-by-step

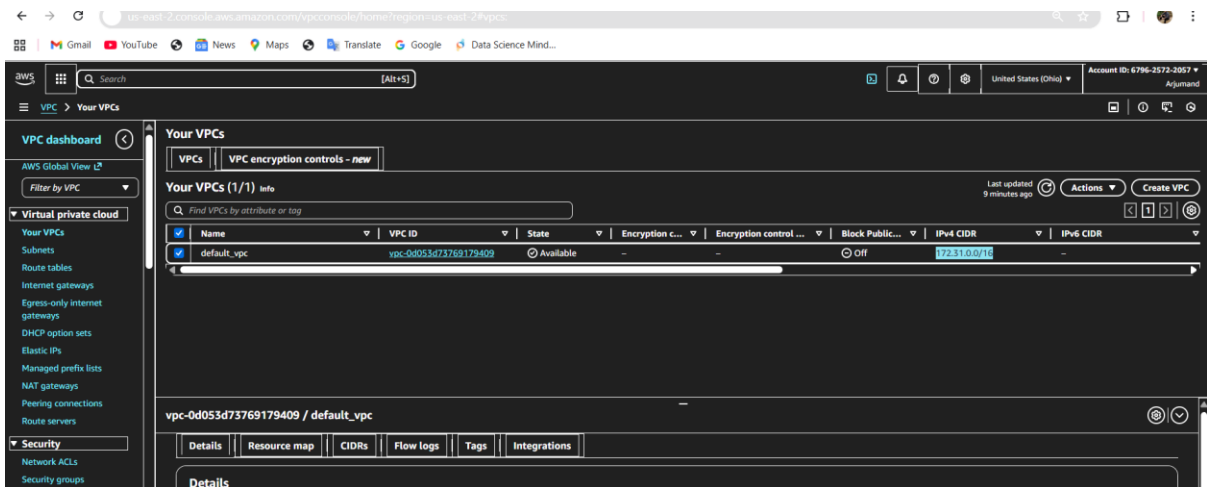
- **Create VPC A** in Region 1 (e.g., us-east-1) and VPC B in Region 2 (e.g., ap-south-1).
- Go to **VPC → Peering Connections → Create Peering Connection**.
 - Requester VPC: VPC A
 - Acceptor VPC: VPC B
 - Select **"Another Region"** option.
- Go to the **Acceptor region**, open the peering request → **Accept**.

- Update **route tables**:
 - In VPC A route table → add route to VPC B CIDR through the peering ID.
 - In VPC B route table → add route to VPC A CIDR through the peering ID.
- Update **security groups** to allow traffic between VPCs.

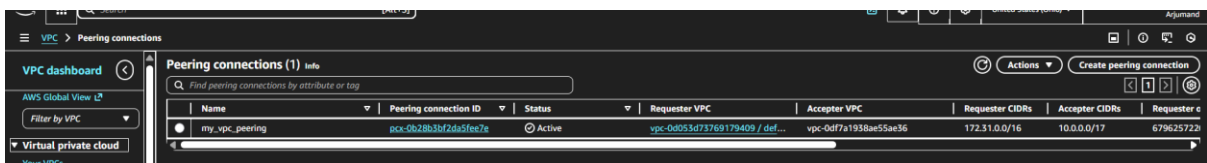
- Created vpc1 in N.virginia region and created rout and subnet and created internet and attached to internet.



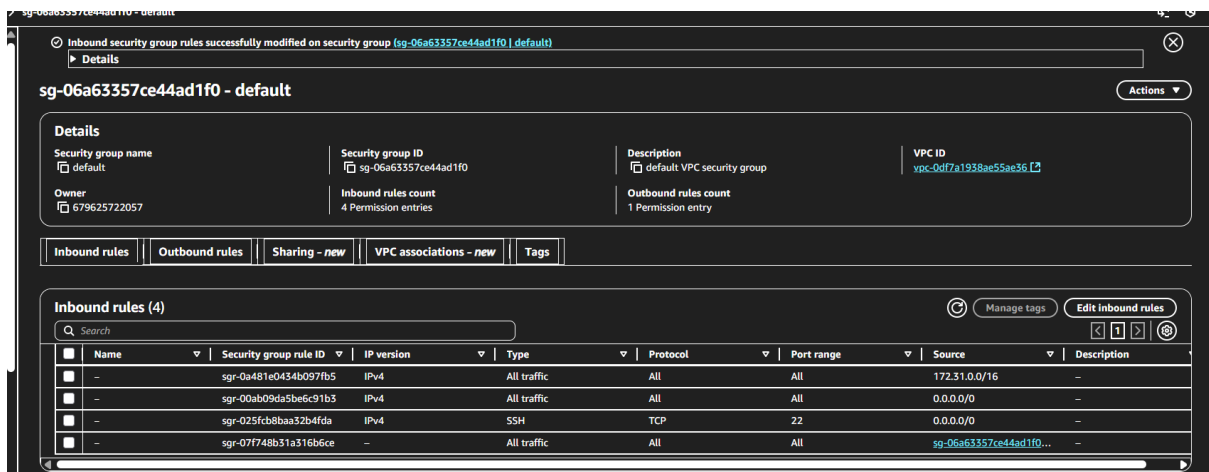
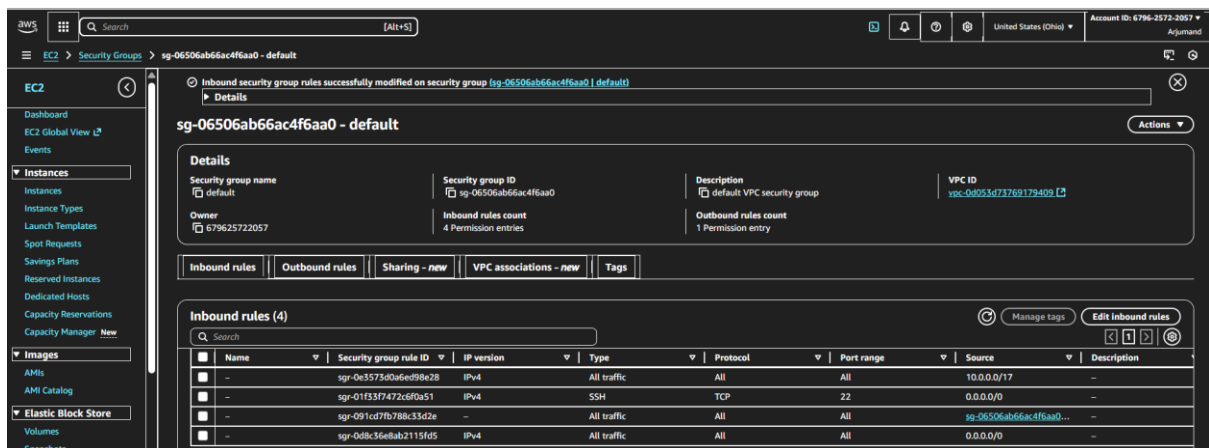
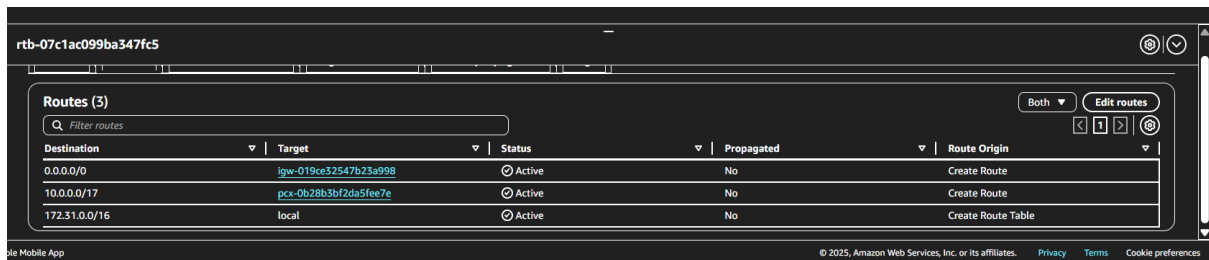
- Created vpc 2 in ohio region and created subnet, route table, internet gateway.



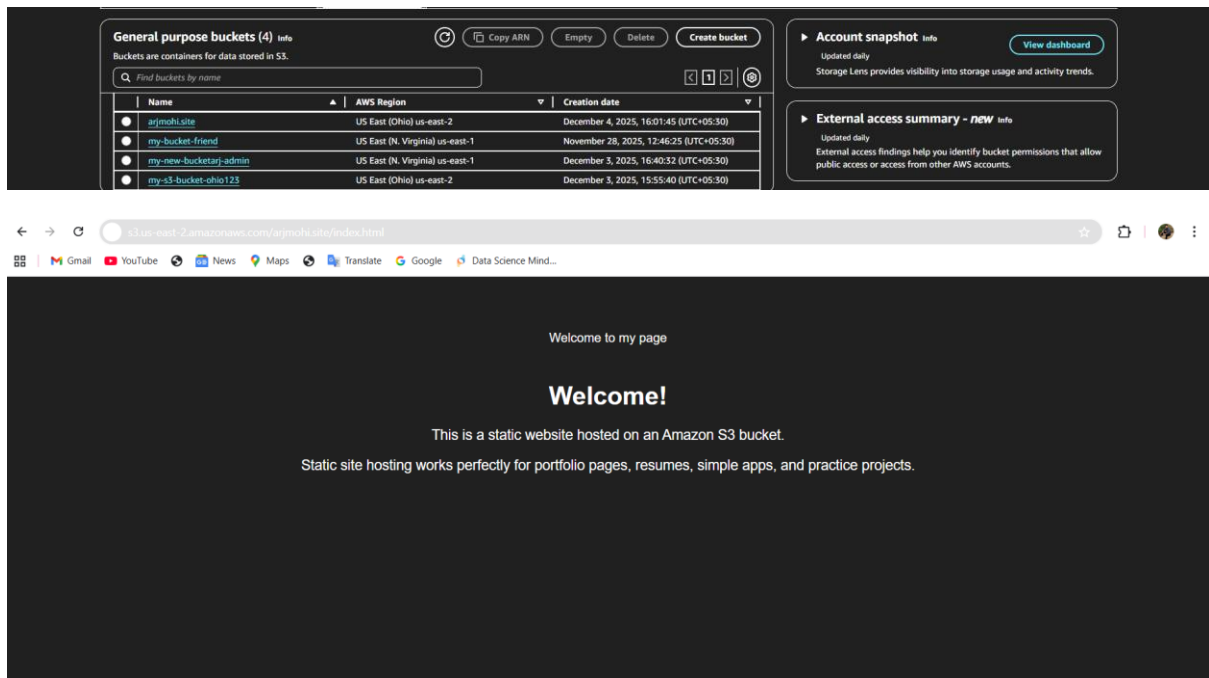
VPC peering is created between 2 regions of vpc



Added cross cidr vpc number in each route table



We have successfully pinged one ec2 to second vpc using peering connection.



4. Create a CDN and attach one SSL certificate.
5. Create a Route 53 hosted zone and map the domain with the CDN.

- First, I created a **CloudFront CDN distribution** to deliver my website content globally with low latency.
- I configured the CDN's **origin** to point to my S3 static website endpoint.
- Next, I requested an **SSL/TLS certificate in AWS Certificate Manager (ACM)** for my domain.
- The certificate included both **arjmohi.site** and www.arjmohi.site.
- After validation, I attached this SSL certificate to the **CloudFront distribution**.
- This ensures all HTTPS traffic to the domain is secure and encrypted.
- Then, I created a **Hosted Zone** for the domain in **Route 53**.
- Inside the hosted zone, I added **A records (Alias)** pointing to the CloudFront distribution.
- I updated the domain's nameservers in GoDaddy to match the Route 53 nameservers.
- After propagation, the domain successfully mapped to the CDN and served securely over HTTPS.

Let me know if you want this in **paragraph format**, **bullet points**, or **more technical**!

us-east-2.console.aws.amazon.com/s3/buckets/arjmohi.site?region=us-east-2&tab=properties

Amazon S3

arjmohi.site

Objects | Metadata | Properties | Permissions | Metrics | Management | Access Points

Bucket overview

AWS Region: US East (Ohio) us-east-2 | Amazon Resource Name (ARN): arn:aws:s3::arjmohi.site | Creation date: December 4, 2025, 16:01:45 (UTC+05:30)

Bucket Versioning

Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket. With versioning, you can easily recover from both unintended user actions and application failures. [Learn more](#)

Bucket Versioning: Disabled

Multi-factor authentication (MFA) delete

An additional layer of security that requires multi-factor authentication for changing Bucket Versioning settings and permanently deleting object versions. To modify MFA delete settings, use the AWS CLI, AWS SDK, or the Amazon S3 REST API. [Learn more](#)

MFA delete: Disabled

Bucket ABAC

Attribute-based access control (ABAC) is an authorization strategy that defines permissions based on attributes. With ABAC, you can attach tags to your general purpose buckets and AWS Identity and Access Management (IAM) entities (users or roles), then scale access to objects in your S3 general purpose buckets using tag-based policies. [Learn more](#)

ABAC status: Disabled

CloudFront > Distributions > E1MKZKWB4FXC

my-website-cdn Free plan

Details

Distribution domain name: d31wtvk6zyfuj.cloudfront.net | Billing: Free plan (\$0/month) | ARN: arn:aws:cloudfront::679625722057:distribution/E1MKZKWB4FXC | Last modified: December 4, 2025 at 5:17:04 PM UTC

Settings

Name: my-website-cdn | Description: cdn for my website | Price class: Use all edge locations (best performance) | Supported HTTP versions: HTTP/2, HTTP/1.1, HTTP/1.0

Alternate domain names: arjmohi.site, www.arjmohi.site | Route domains to CloudFront

Custom SSL certificate: arjmohi.site | Security policy: TLSv1.2_2021

Standard logging: Available with the Pro plan | Default root object: -

DNS Records | Forwarding | Nameservers | Hostnames | DNSSEC

Nameservers

Nameservers determine where your DNS is hosted and where you add, edit or delete your DNS records.

Using custom nameservers

Nameservers

ns-1930.awsdns-49.co.uk

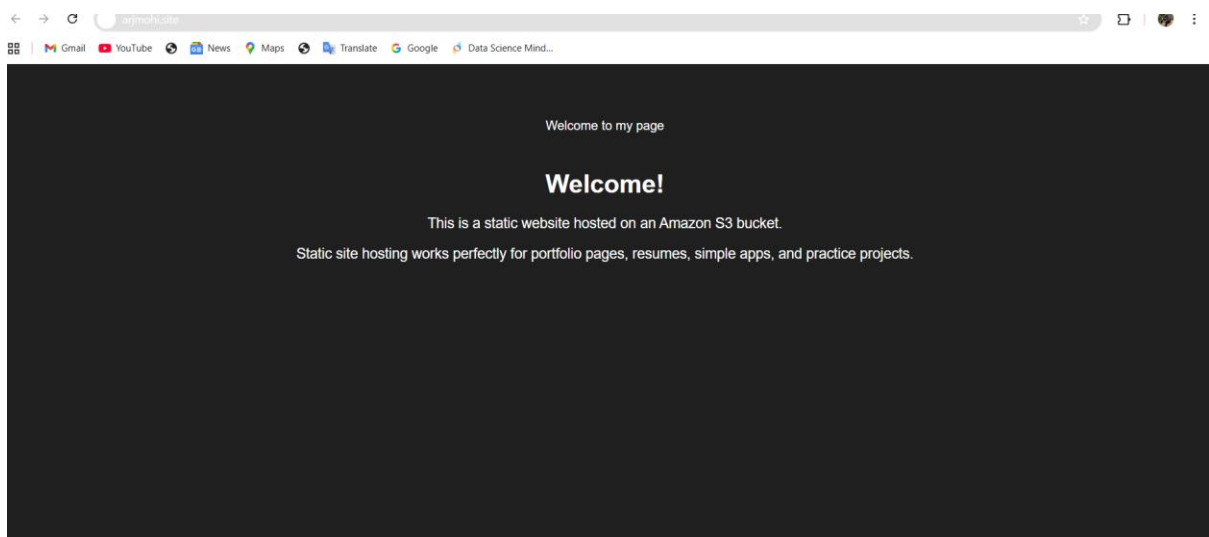
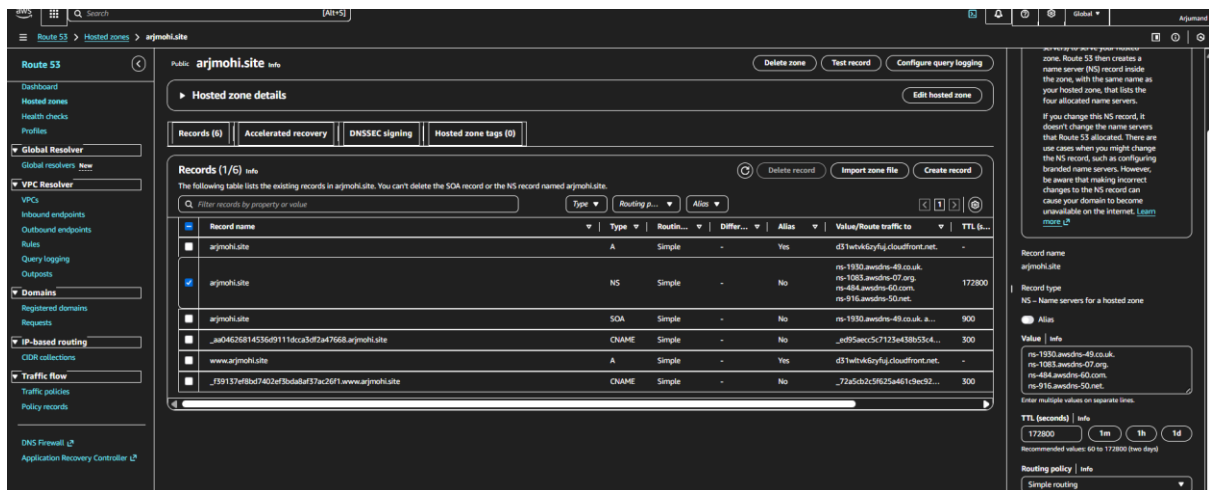
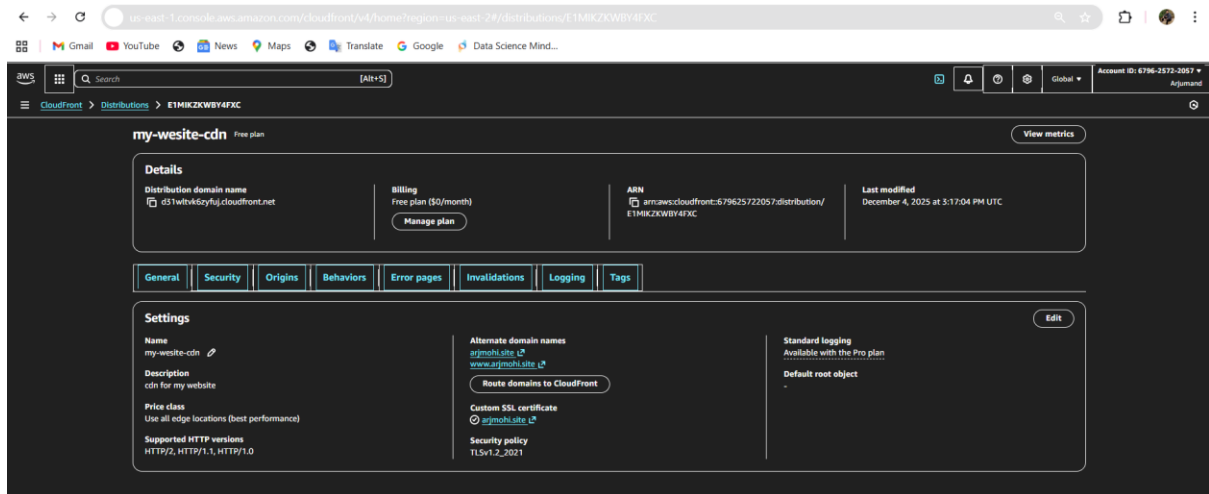
ns-1083.awsdns-07.org

ns-484.awsdns-60.com

ns-916.awsdns-60.net

Set up your free social media subdomain!

Your domain comes with free, customizable subdomains such as facebook.arjmohi.site to link to your social media



- Update the index.html in the S3 bucket and ensure the updated file is accessible using the domain name.

ARJUMAND MOHIUDDIN

Highly Skilled **AWS & DevOps Engineer** specializing in cloud architecture, automation, CI/CD, container platforms, observability and secure, production-grade infrastructure.

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describing how I use that service in real-world systems.

AWS Cloud Services

COMPUTE

Amazon EC2

Scalable virtual machines for high-availability workloads.

[Autoscaling > ALB](#) [View details >>](#)

SERVERLESS

AWS Lambda

Event-driven functions without managing servers.

[Event-driven](#) [View details >>](#)

STORAGE

Amazon S3

Durable object storage for apps, backups and static sites.

[Static Sites > Backups](#) [View details >>](#)

API

API Gateway

Managed API front door for microservices & Lambdas.

[REST > HTTP APIs](#) [View details >>](#)

DATABASE

Amazon RDS

Managed relational databases with automated operations.

[MySQL > PostgreSQL](#) [View details >>](#)

CONTAINERS

Amazon ECS

Production-grade container orchestration on AWS.

[Fargate > EC2](#) [View details >>](#)

NETWORKING

Amazon VPC

Isolated, secure networks with subnets, routing & firewalls.

[Private Subnets](#) [View details >>](#)

KUBERNETES

Amazon EKS

Managed Kubernetes clusters for cloud-native apps.

[Managed EKS](#) [View details >>](#)

SECURITY

AWS IAM

Fine-grained access control with least-privilege policies.

[RBAC > Policies](#) [View details >>](#)

MONITORING

CloudWatch

Centralized metrics, logs, and dashboards.

[Logs > Alarms](#) [View details >>](#)

NETWORKING

Route 53

Highly available DNS for custom domains and failover.

[DNS > Health Checks](#) [View details >>](#)

EDGE

CloudFront

Global CDN for low-latency content delivery and security.

[HTTPS > CDN](#) [View details >>](#)

DevOps, CI/CD & Automation

CI/CD

AWS CodePipeline

Fully managed deployments triggered on each commit.

[GitHub > Bitbucket](#) [View details >>](#)

IAC

Terraform

Infrastructure as Code for multi-cloud environments.

[Modules > Remote State](#) [View details >>](#)

BUILD

AWS CodeBuild

Scalable build service for testing and packaging apps.

[Unit Tests](#) [View details >>](#)

AUTOMATION

Ansible

Agentless configuration management & provisioning.

[Playbooks](#) [View details >>](#)

OPERATIONS

AWS Systems Manager

Patch, inventory and run commands at scale.

[Session Manager](#) [View details >>](#)

MONITORING

Prometheus

Time-series monitoring and alerting for services.

[Metrics > Alerts](#) [View details >>](#)

CONTAINERS

Docker

Standard container runtime for reproducible workloads.

[Images > Compose](#) [View details >>](#)

DASHBOARDS

Grafana

Beautiful dashboards combining metrics & logs.

[Observability](#) [View details >>](#)

ORCHESTRATION

Kubernetes

Scalable container orchestration with CRDs workflows.

[helm > ingress](#) [View details >>](#)

CI/CD

Jenkins

Flexible pipelines for builds, tests and deployments.

[Declarative Pipelines](#) [View details >>](#)

AUTOMATION

GitHub Actions

Cloud-native CI/CD directly from GitHub repos.

[PR Checks](#) [View details >>](#)

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[← Back to all tools](#)

AWS COMPUTE

Amazon EC2

Elastic virtual machines for scalable, high-availability applications.

How I use this in real projects

- Designing autoscaling groups behind Application Load Balancers for stateless web tiers.
- Creating hardened AMIs with cloud-init and configuration management.
- Blue/green and rolling deployments integrated with CodeDeploy/CodePipeline.

Key capabilities

- Horizontal and vertical scaling with multiple instance families.
- Integration with EBS, EFS, ALB/NLB, VPC security groups and IAM roles.
- Spot Instances and Savings Plans for cost optimisation.

[Autoscaling](#)

[ALB / NLB](#)

[Spot-on-less access via SSM](#)

EXPLORE OTHER TOOLS

[Amazon EC2](#)

[Amazon S3](#)

[Amazon RDS](#)

[Amazon VPC](#)

[AWS IAM](#)

[Amazon Route 53](#)

[Amazon CloudFront](#)

[AWS Lambda](#)

[Amazon API Gateway](#)

[Amazon ECS](#)

[Amazon EKS](#)

[Amazon CloudWatch](#)

[AWS CloudTrail](#)

[AWS CodePipeline](#)

[AWS CodeBuild](#)