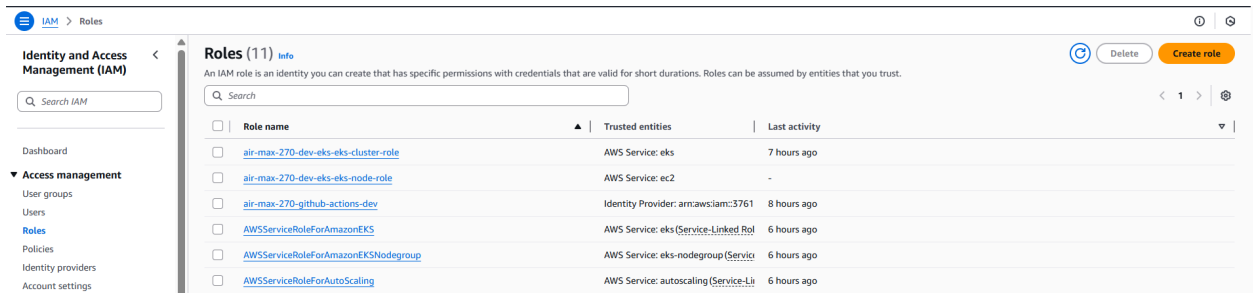


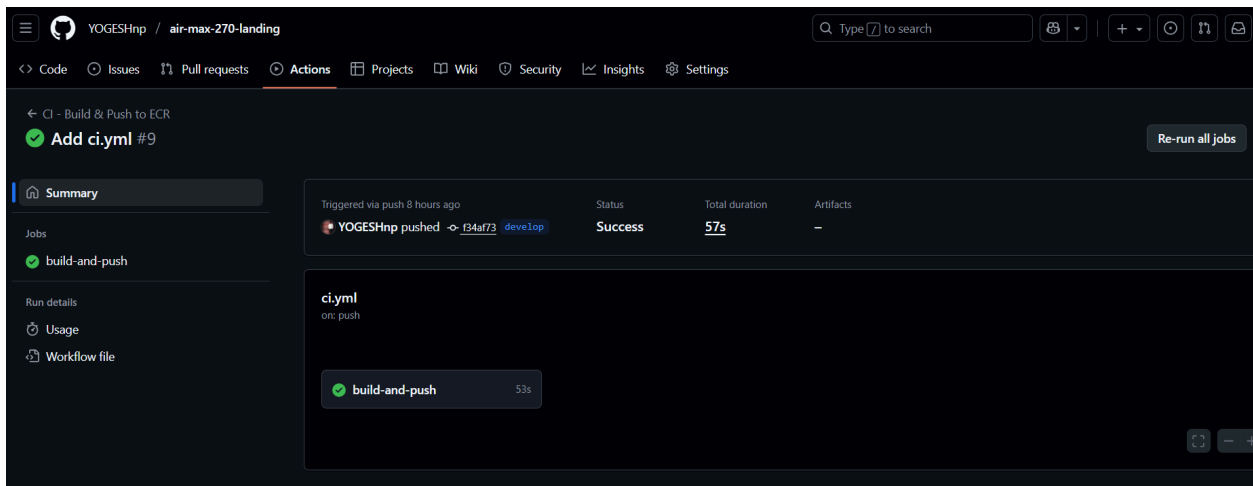
IAM Roles



The screenshot shows the AWS IAM console 'Roles' page. On the left is a navigation sidebar with 'Identity and Access Management (IAM)' selected. The main area is titled 'Roles (11)' and includes a search bar and a 'Create role' button. Below this is a table listing 11 roles. The table has columns for 'Role name', 'Trusted entities', and 'Last activity'. The roles listed are: 'air-max-270-dev-eks-eks-cluster-role' (AWS Service: eks, 7 hours ago), 'air-max-270-dev-eks-eks-node-role' (AWS Service: ec2, -), 'air-max-270-github-actions-dev' (Identity Provider: arn:aws:iam::3761, 8 hours ago), 'AWSServiceRoleForAmazonEKS' (AWS Service: eks (Service-Linked Role), 6 hours ago), 'AWSServiceRoleForAmazonEKSNodegroup' (AWS Service: eks-nodegroup (Service-Linked Role), 6 hours ago), and 'AWSServiceRoleForAutoScaling' (AWS Service: autoscaling (Service-Linked Role), 6 hours ago).

Role name	Trusted entities	Last activity
air-max-270-dev-eks-eks-cluster-role	AWS Service: eks	7 hours ago
air-max-270-dev-eks-eks-node-role	AWS Service: ec2	-
air-max-270-github-actions-dev	Identity Provider: arn:aws:iam::3761	8 hours ago
AWSServiceRoleForAmazonEKS	AWS Service: eks (Service-Linked Role)	6 hours ago
AWSServiceRoleForAmazonEKSNodegroup	AWS Service: eks-nodegroup (Service-Linked Role)	6 hours ago
AWSServiceRoleForAutoScaling	AWS Service: autoscaling (Service-Linked Role)	6 hours ago

CI - GITHUB ACTIONS - BUILD & PUSH



The screenshot shows the GitHub Actions interface for a workflow named 'CI - Build & Push to ECR'. The workflow is triggered by a push to the 'develop' branch. The summary shows a successful run of the 'Add ci.yml #9' job, which completed in 57 seconds. The workflow file is named 'ci.yml' and is triggered on push. The 'build-and-push' job is highlighted, showing it completed in 53 seconds.

CI - Build & Push to ECR

✓ Add ci.yml #9

Summary

Jobs

- ✓ build-and-push

Run details

- Usage
- Workflow file

Triggered via push 8 hours ago

YOGESHnp pushed → f34af73 develop

Status: Success

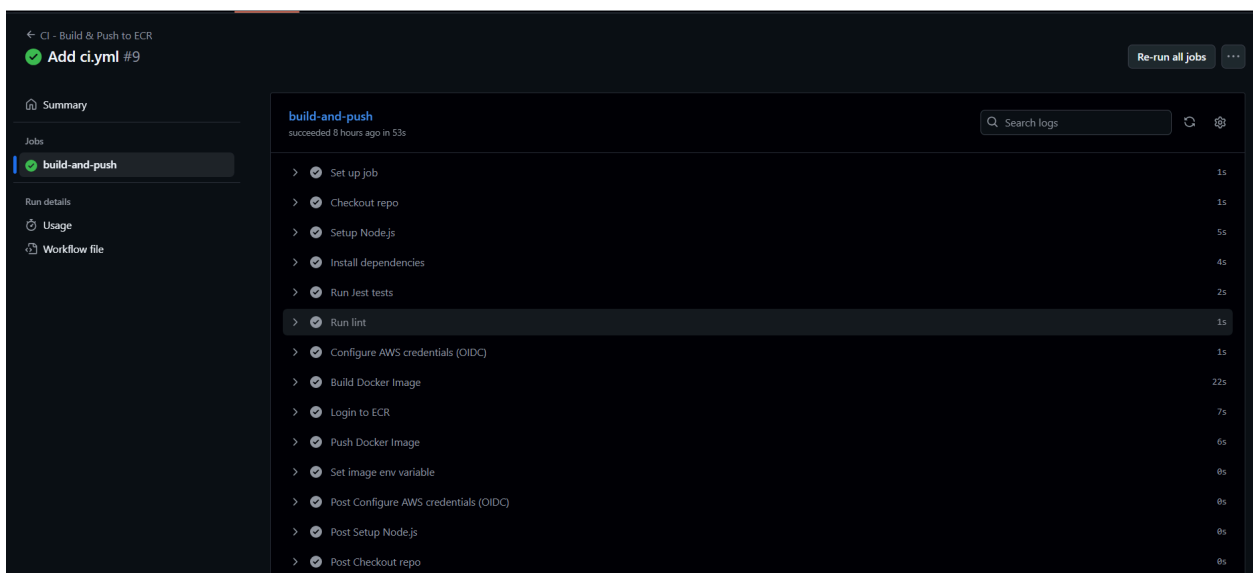
Total duration: 57s

Artifacts: -

ci.yml

on: push

build-and-push 53s



The screenshot shows the details of the 'build-and-push' job from the previous workflow run. The job succeeded 8 hours ago in 53 seconds. The job steps are listed, showing the sequence of actions performed during the build and push process. The 'Run lint' step is highlighted.

CI - Build & Push to ECR

✓ Add ci.yml #9

Summary

Jobs

- ✓ build-and-push

Run details

- Usage
- Workflow file

build-and-push

succeeded 8 hours ago in 53s

Search logs

- Set up job 1s
- Checkout repo 1s
- Setup Node.js 5s
- Install dependencies 4s
- Run Jest tests 2s
- Run lint 1s
- Configure AWS credentials (OIDC) 1s
- Build Docker Image 22s
- Login to ECR 7s
- Push Docker Image 6s
- Set image env variable 0s
- Post Configure AWS credentials (OIDC) 0s
- Post Setup Node.js 0s
- Post Checkout repo 0s

ECR Repositories

Amazon ECR

Private registry

Repositories

Amazon Elastic Container Registry

Private registry

Public registry

ECR public gallery

Amazon ECS

Amazon EKS

Getting started

Documentation

Private repositories (2)

Search by repository substring

	Repository name	URI	Created at	Tag immutability	Encryption type
<input type="radio"/>	air-max-270/landing	376129860198.dkr.ecr.us-east-1.amazonaws.com/air-max-270/landing	September 11, 2025, 15:29:41 (UTC+05.5)	Mutable	AES-256
<input type="radio"/>	air-max-270/landing-dev	376129860198.dkr.ecr.us-east-1.amazonaws.com/air-max-270/landing-dev	September 12, 2025, 16:41:18 (UTC+05.5)	Mutable	AES-256

View push commandsDeleteActionsCreate repository

Elastic Kubernetes Service

Amazon Elastic Kubernetes Service

Clusters

air-max-270-dev-eks

Dashboard

Settings

Amazon EKS Anywhere

Related services

Documentation

air-max-270-dev-eks

Delete clusterMonitor cluster

Cluster info

StatusActive

Cluster health0

Kubernetes version1.33

Upgrade insights4

Support periodStandard support until July 29, 2026

Node health issues0

ProviderEKS

Overview

Resources

Compute

Networking

Add-ons

Access

Observability

Update history

Tags

Details

API server endpointhttps://6781E67AB3B6A3FEB652B92A1F5A4697.gr7.us-east-1.eks.amazonaws.com

Certificate authorityLS0tLS1CRUdJTiBDRVJUSUZIQ0FURSOHLS0tck1JSURCVENDQWUyZDZ0F3SjUJBUZ0RE5sbjhcSktrK2N3RFFZSktvWklodmNOQVFFTEJRQXGGEVUUTUJFR0EwVUUKQXhNS2EzVmlaWEpTWlR5bGNG

OpenID Connect provider URLhttps://oidc.eks.us-east-1.amazonaws.com/id/6781E67AB3B6A3FEB652B92A1F5A4697

Cluster IAM role ARNarn:aws:iam::376129860198:role/air-max-270-dev-eks-cluster-role

Created7 hours ago

Cluster ARNarn:aws:eks:us-east-1:376129860198:cluster/air-max-270-dev-eks

Platform versioneks.12

EKS Auto Mode

EKS automates routine cluster tasks for compute, storage, and networking to meet application compute needs.

EKS Auto ModeDisabled

Manage

CloudShellFeedback

© 2025, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

Argo CD — Bootstrap & Verify

The screenshot shows the Argo CD web interface. The sidebar on the left contains navigation links: Applications, Settings, User Info, and Documentation. Below these are application filters for Favorites Only, Sync Status (Unknown, Synced, OutOfSync), and Health Status (Progressing, Suspended, Healthy, Degraded). The main area displays a table of applications with the following data:

Project	Name	Source	Destination	Health	Status
default	aws-load-balancer-controller	https://aws.github.io/eks-charts/aws-load-balancer-controller	in-cluster/kube-system	Healthy	Synced
default	loki-stack	https://grafana.github.io/helm-charts/loki-stack	in-cluster/monitoring	Progressing	Synced
default	react-app	https://github.com/YOGESHnp/air-max-270-gitops.git/apps/react-app/ove...	in-cluster/app	Healthy	Synced
default	react-app-staging	https://github.com/YOGESHnp/air-max-270-gitops.git/apps/react-app/ove...	in-cluster/app	Healthy	Synced
default	root-apps	https://github.com/YOGESHnp/air-max-270-gitops.git/argocd-apps	in-cluster/argocd	Healthy	Synced

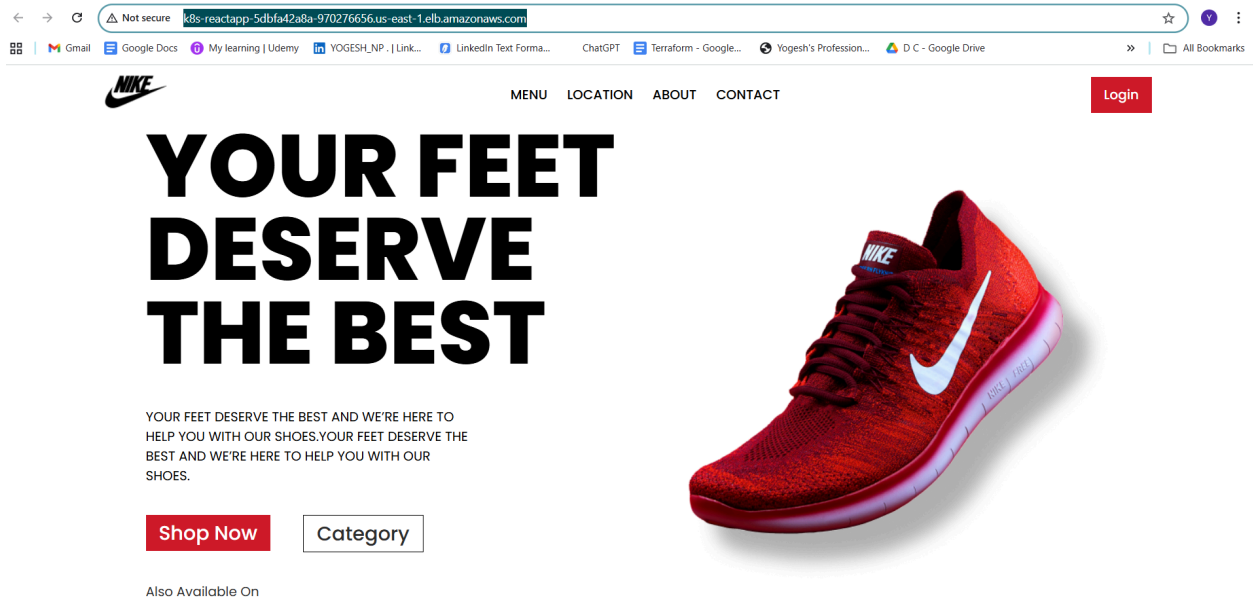
DEV REACT-APP

Dev - <http://k8s-app-devreact-e83a79287d-205015224.us-east-1.elb.amazonaws.com/>

The screenshot shows a Nike website advertisement. The page features the Nike logo, a navigation menu (MENU, LOCATION, ABOUT, CONTACT), and a large headline "YOUR FEET DESERVE THE BEST". Below the headline is a paragraph about shoes and a "Shop Now" button. A red Nike sneaker is shown on the right side of the page.

STAGING REACT-APP

Staging - <http://k8s-reactapp-5dbfa42a8a-970276656.us-east-1.elb.amazonaws.com/>



Grafana

