

PROJECT - 1 MINDTRACK

Docker build

```
aws
[Search] [Alt+S]
Account ID: 7925-5750-0634 KARTHI S V

ubuntu@ip-172-31-47-26:~/MINDTRACK$ nano Dockerfile
ubuntu@ip-172-31-47-26:~/MINDTRACK$ docker build -t brain-task-app .
DEPRECATED: The legacy builder is deprecated and will be removed in a future release.
Install the buildx component to build images with BuildKit:
https://docs.docker.com/go/buildx/

Sending build context to Docker daemon 323.6kB
Step 1/5 : FROM nginx:alpine
alpine: Pulling from library/nginx
1074353eec0d: Pulling fs layer
25f453064fd3: Pulling fs layer
567f84da6fbd: Pulling fs layer
da7c973d8b92: Pulling fs layer
33f95a0f3229: Pulling fs layer
085c5e5aaa8e: Pulling fs layer
0abf9e567266: Pulling fs layer
de54cb821236: Pulling fs layer
da7c973d8b92: Waiting
33f95a0f3229: Waiting
085c5e5aaa8e: Waiting
0abf9e567266: Waiting
de54cb821236: Waiting
25f453064fd3: Verifying Checksum
25f453064fd3: Download complete
567f84da6fbd: Verifying Checksum
567f84da6fbd: Download complete
1074353eec0d: Verifying Checksum
1074353eec0d: Download complete
1074353eec0d: Pull complete
25f453064fd3: Pull complete
567f84da6fbd: Pull complete
```

Docker run

```
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ubuntu@ip-172-31-47-26:~/MINDTRACK$ docker run -d -p 3000:80 brain-task-app
47c5fb3f266ae80841b59a4f3bcd71a379d73a32ee56e88d3857890416db22e
ubuntu@ip-172-31-47-26:~/MINDTRACK$ docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
brain-task-app latest    69ceeb3c1a1a   11 minutes ago 54.1MB
nginx         alpine    04da2b0513cd   2 weeks ago   53.7MB
ubuntu@ip-172-31-47-26:~/MINDTRACK$ docker ps
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS                               NAMES
47c5fb3f266a   brain-task-app "/docker-entrypoint..." 21 seconds ago Up 21 seconds 3000/tcp, 0.0.0.0:3000->80/tcp, [::]:3000->80/tcp competent_lalande
ubuntu@ip-172-31-47-26:~/MINDTRACK$
```

ECR creation

```
aws
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Asia Pacific (Mumbai)

ubuntu@ip-172-31-47-26:~/MINDTRACKS$ aws ecr create-repository --repository-name brain-tasks-app --region ap-south-1
{
  "repository": {
    "repositoryArn": "arn:aws:ecr:ap-south-1:792557500634:repository/brain-tasks-app",
    "registryId": "792557500634",
    "repositoryName": "brain-tasks-app",
    "repositoryUri": "792557500634.dkr.ecr.ap-south-1.amazonaws.com/brain-tasks-app",
    "createdAt": "2026-01-06T11:44:14.902000+00:00",
    "imageTagMutability": "MUTABLE",
    "imageScanningConfiguration": {
      "scanOnPush": false
    },
    "encryptionConfiguration": {
      "encryptionType": "AES256"
    }
  }
}

ubuntu@ip-172-31-47-26:~/MINDTRACKS$ aws ecr get-login-password --region ap-south-1 \
| docker login --username AWS --password-stdin 792557500634.dkr.ecr.ap-south-1.amazonaws.com

WARNING! Your credentials are stored unencrypted in '/home/ubuntu/.docker/config.json'.
Configure a credential helper to remove this warning. See
https://docs.docker.com/go/credential-store/

Login Succeeded
ubuntu@ip-172-31-47-26:~/MINDTRACKS$
```

ECR image push

```
aws
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Asia Pacific (Mumbai)

ubuntu@ip-172-31-47-26:~/MINDTRACKS$ docker tag brain-task-app:latest 792557500634.dkr.ecr.ap-south-1.amazonaws.com/brain-tasks-app:latest
ubuntu@ip-172-31-47-26:~/MINDTRACKS$ docker push 792557500634.dkr.ecr.ap-south-1.amazonaws.com/brain-tasks-app:latest
The push refers to repository [792557500634.dkr.ecr.ap-south-1.amazonaws.com/brain-tasks-app]
0860a4c44384: Pushed
5a3fa2bc84de: Pushed
e6f611fa5b7f: Pushed
67ea0b046e7d: Pushed
ed5fa8595c7a: Pushed
8ae63eb1f31f: Pushed
b3e3d1bbb64d: Pushed
48078b7e3000: Pushed
fd1e40d7f74b: Pushed
7bb20cf5ef67: Pushed
latest: digest: sha256:584e0c7163440d82e495c333d3db36b6c986e0aa056bc8e9bd82d555cfefe402 size: 2406
ubuntu@ip-172-31-47-26:~/MINDTRACKS$
```

EKS cluster creation

```
aws
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ubuntu@ip-172-31-47-26:~/MINDTRACKS$ eksctl version
0.221.0
ubuntu@ip-172-31-47-26:~/MINDTRACKS$ kubectl version --client
Client Version: v1.34.3
Kustomize Version: v5.7.1
ubuntu@ip-172-31-47-26:~/MINDTRACKS$ eksctl create cluster \
--name brain-cluster \
--region ap-south-1 \
--nodegroup-name brain-nodes \
--node-type t3.small \
--nodes 2
--managed
2026-01-06 12:25:44 [i] eksctl version 0.221.0
2026-01-06 12:25:44 [i] using region ap-south-1
2026-01-06 12:25:44 [i] setting availability zones to [ap-south-1c ap-south-1b ap-south-1a]
2026-01-06 12:25:44 [i] subnets for ap-south-1c - public:192.168.0.0/19 private:192.168.96.0/19
2026-01-06 12:25:44 [i] subnets for ap-south-1b - public:192.168.32.0/19 private:192.168.128.0/19
2026-01-06 12:25:44 [i] subnets for ap-south-1a - public:192.168.64.0/19 private:192.168.160.0/19
2026-01-06 12:25:44 [i] nodegroup "brain-nodes" will use "" [AmazonLinux2023/1.32]
2026-01-06 12:25:44 [!] Auto Mode will be enabled by default in an upcoming release of eksctl. This means managed node groups and managed networking a
dd-ons will no longer be created by default. To maintain current behavior, explicitly set 'autoModeConfig.enabled: false' in your cluster configuration
. Learn more: https://eksctl.io/usage/auto-mode/
2026-01-06 12:25:44 [i] using Kubernetes version 1.32
2026-01-06 12:25:44 [i] creating EKS cluster "brain-cluster" in "ap-south-1" region with managed nodes
2026-01-06 12:25:44 [i] will create 2 separate CloudFormation stacks for cluster itself and the initial managed nodegroup
2026-01-06 12:25:44 [i] if you encounter any issues, check CloudFormation console or try 'eksctl utils describe-stacks --region=ap-south-1 --cluster=b
rain-cluster'
2026-01-06 12:25:44 [i] Kubernetes API endpoint access will use default of (publicAccess=true, privateAccess=false) for cluster "brain-cluster" in "ap
-south-1"
2026-01-06 12:25:44 [i] CloudWatch logging will not be enabled for cluster "brain-cluster" in "ap-south-1"
2026-01-06 12:25:44 [i] you can enable it with 'eksctl utils update-cluster-logging --enable-types=(SPECIFY-YOUR-LOG-TYPES-HERE (e.g. all)) --region=a
p-south-1'

[CloudShell] [Feedback] [Console Mobile App] © 2026, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences
```

EKS dashboard

The screenshot shows the AWS EKS dashboard for a cluster named 'brain-cluster'. The interface includes a left-hand navigation menu with options like 'Dashboard', 'Clusters', 'Settings', 'Amazon EKS Anywhere', and 'Related services'. The main content area displays the cluster's status as 'Active' and provides a progress bar for the Kubernetes version 1.32. A warning banner indicates that the current version will reach the end of standard support on March 23, 2026. Below this, a 'Cluster info' section shows various metrics: Cluster health (0 issues), Upgrade insights (5 insights), Node health issues (0 issues), and Capability issues (0 issues). The dashboard also features tabs for 'Overview', 'Resources', 'Compute', 'Networking', 'Add-ons', 'Capabilities', 'Access', and 'Observability'.

Amazon Elastic Kubernetes Service > Clusters > brain-cluster

brain-cluster [Refresh] [Delete cluster] [Upgrade version] [Monitor cluster]

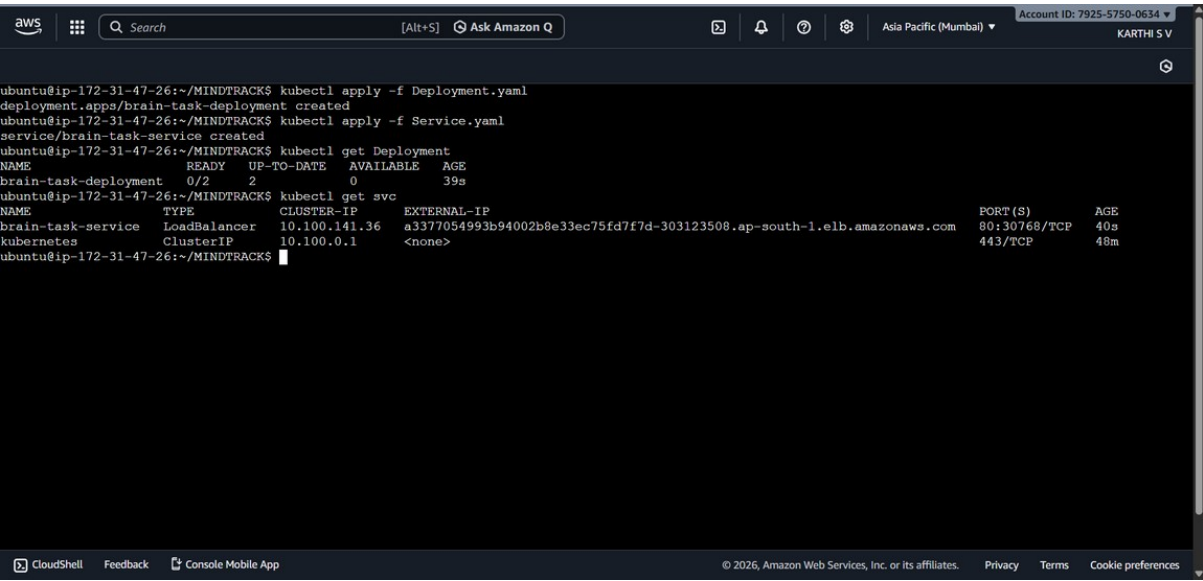
Cluster info

Status	Kubernetes version	Support period	Provider
Active	1.32	Standard support until March 23, 2026	EKS

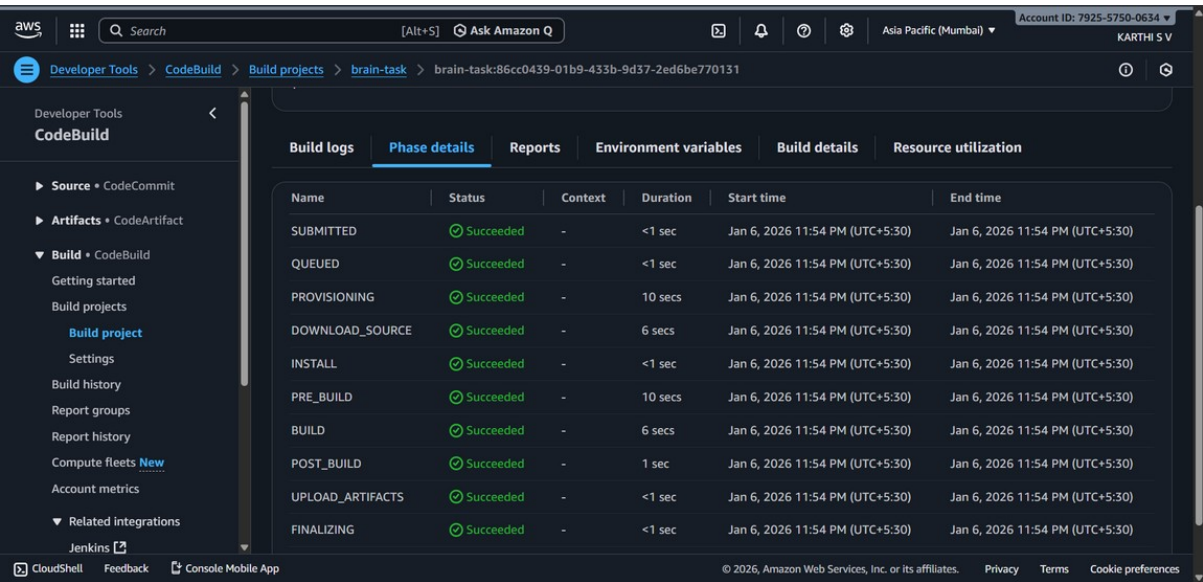
Cluster health 0 **Upgrade insights** 5 **Node health issues** 0 **Capability issues** 0

Overview Resources Compute Networking Add-ons 1 Capabilities Access Observability

Deployment and service yaml



Code build



Code pipeline

The screenshot displays the AWS CodePipeline console for a pipeline named 'brain-task-pipeline'. The pipeline is in a 'Success' state, indicated by a green checkmark and a message: 'The most recent change will re-run through the pipeline. It might take a few moments for the status of the run to show in the pipeline view.' The pipeline consists of three stages: 'Source', 'Build', and 'Deploy'. Each stage shows a successful execution with a green checkmark and the text 'All actions succeeded.' The 'Source' stage uses 'GitHub (via OAuth app)' as the provider. The 'Build' stage uses 'AWS CodeBuild'. The 'Deploy' stage uses 'Amazon EKS'. The console also shows a left-hand navigation menu with options like 'Source', 'Artifacts', 'Build', 'Deploy', and 'Pipeline'. At the top, there's a search bar and account information for 'KARTHI S V'.

Code builds logs

The screenshot shows the AWS CloudWatch console, specifically the 'Log streams' view for the 'brain-task-pipeline'. The console displays a list of log streams with their corresponding 'Last event time'. The log streams are listed in descending order of time. The 'Log streams' tab is selected, and there are buttons for 'Delete', 'Create log stream', and 'Search all log streams'. The console also shows a left-hand navigation menu with options like 'Alarms', 'AI Operations', 'GenAI Observability', 'Application Signals (APM)', 'Infrastructure Monitoring', and 'Logs'. At the top, there's a search bar and account information for 'KARTHI S V'.

Log stream	Last event time
86f7d28d-a9b0-4b2b-91ce-b85d69145ee1	2026-01-06 18:55:12 (UTC)
7f95acd6-473e-40ee-a099-f0921ca6919f	2026-01-06 18:48:25 (UTC)
2a382b36-c7a5-4437-b328-a97bd4469ff9	2026-01-06 18:46:20 (UTC)
d160293c-8514-4f6f-9133-140c8283a093	2026-01-06 18:41:19 (UTC)
86cc0439-01b9-433b-9d37-2ed6be770131	2026-01-06 18:24:36 (UTC)
acdf6190-2846-4ffd-b55c-8677df540af5	2026-01-06 18:20:45 (UTC)
6fb7b974-47eb-40cb-9a97-d134a3ea7cb3	2026-01-06 18:18:57 (UTC)

Code pipeline logs

The screenshot shows the AWS CloudWatch console interface. The left sidebar contains navigation options like Dashboards, Alarms, AI Operations, GenAI Observability, Application Signals (APM), Infrastructure Monitoring, and Logs. The main content area is titled 'Log streams (4)' and displays a table of log streams. The table has columns for 'Log stream' and 'Last event time'. The log streams listed are:

Log stream	Last event time
e02392cc-a418-47cc-9796-d4eed39162e/9dc96253-372a-4a9b-b1b7-b6	2026-01-06 18:56:10 (UTC)
ce482a85-8e73-4a57-bbec-b0ca25d1c5df/541545a9-d641-439d-9c3d-18	2026-01-06 18:49:26 (UTC)
db56b736-12e7-4289-aa62-0c6a345e3692/aaacbb70-8ee9-4eaf-b0a1-c8c	2026-01-06 18:47:22 (UTC)
46fad779-f483-4ed4-8f1d-75cb19fc412e/ac39687e-6da6-4eca-85dc-491	2026-01-06 18:42:18 (UTC)

Brain task output

This screenshot is identical to the one above, showing the AWS CloudWatch console interface with the same log streams table.

Log stream	Last event time
e02392cc-a418-47cc-9796-d4eed39162e/9dc96253-372a-4a9b-b1b7-b6	2026-01-06 18:56:10 (UTC)
ce482a85-8e73-4a57-bbec-b0ca25d1c5df/541545a9-d641-439d-9c3d-18	2026-01-06 18:49:26 (UTC)
db56b736-12e7-4289-aa62-0c6a345e3692/aaacbb70-8ee9-4eaf-b0a1-c8c	2026-01-06 18:47:22 (UTC)
46fad779-f483-4ed4-8f1d-75cb19fc412e/ac39687e-6da6-4eca-85dc-491	2026-01-06 18:42:18 (UTC)

Brain task output

