

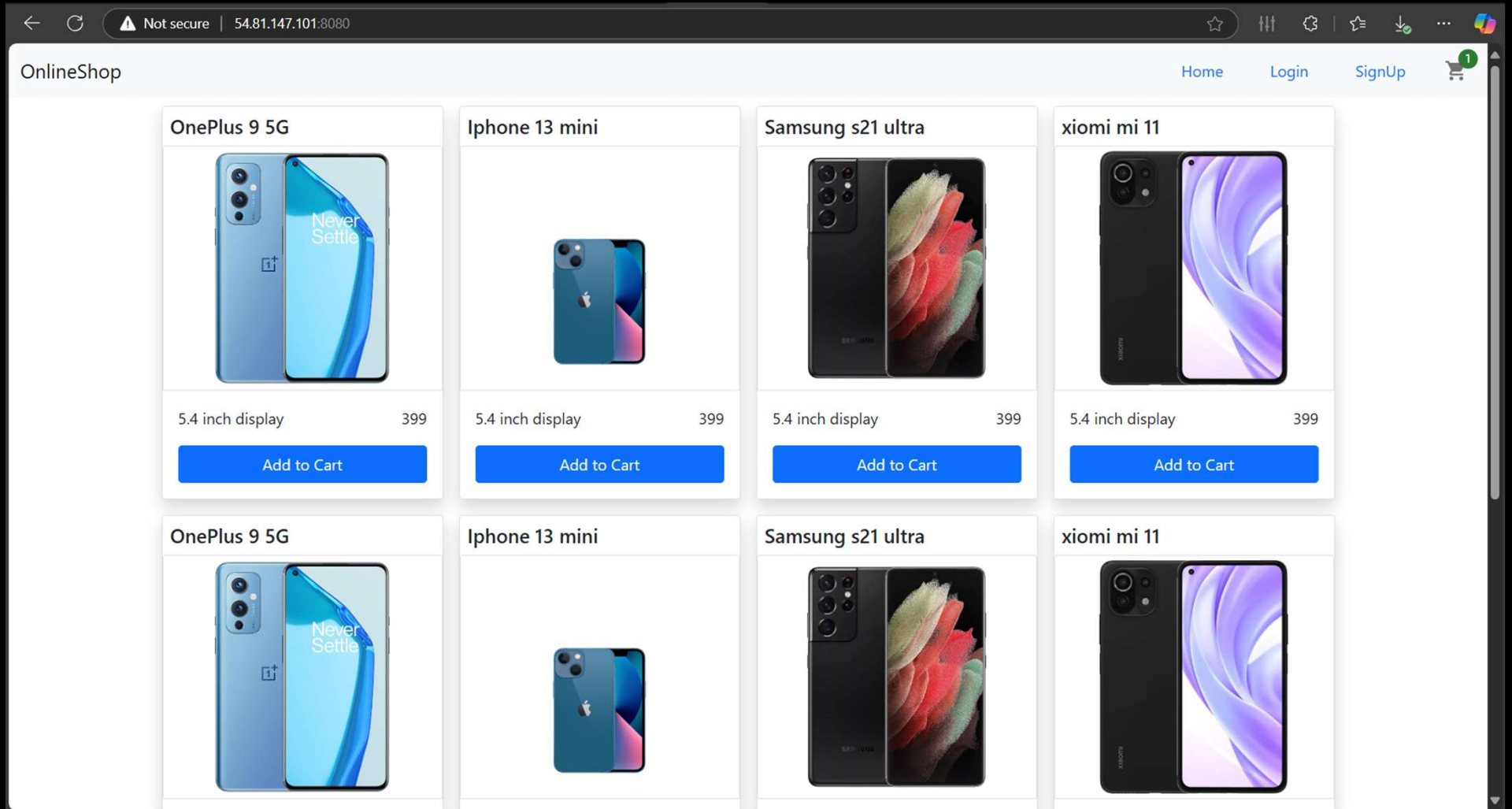
# GitHub Repository Screenshot

```
[ec2-user@ip-172-31-22-215:~] X ec2-user@ip-172-31-16-167:~ X + v  
[ec2-user@ip-172-31-22-215 tmp]$ ls  
[ec2-user@ip-172-31-22-215 tmp]$ sudo systemctl stop jenkins  
[ec2-user@ip-172-31-22-215 tmp]$ sudo rm -rf /tmp/*  
[ec2-user@ip-172-31-22-215 tmp]$ sudo systemctl start jenkins  
[ec2-user@ip-172-31-22-215 tmp]$ df -h  


| Filesystem   | Size | Used | Avail | Use% | Mounted on     |
|--------------|------|------|-------|------|----------------|
| devtmpfs     | 4.0M | 0    | 4.0M  | 0%   | /dev           |
| tmpfs        | 475M | 0    | 475M  | 0%   | /dev/shm       |
| tmpfs        | 190M | 564K | 190M  | 1%   | /run           |
| /dev/xvda1   | 8.0G | 3.2G | 4.8G  | 41%  | /              |
| tmpfs        | 475M | 4.5M | 471M  | 1%   | /tmp           |
| /dev/xvda128 | 10M  | 1.3M | 8.7M  | 13%  | /boot/efi      |
| tmpfs        | 95M  | 0    | 95M   | 0%   | /run/user/1000 |

  
[ec2-user@ip-172-31-22-215 tmp]$ client_loop: send disconnect: Connection reset  
PS C:\Users\hraj0\Downloads> ssh -i Deployment.pem ec2-user@18.213.0.77  
  
A newer release of "Amazon Linux" is available.  
Version 2023.6.20250115:  
Run "/usr/bin/dnf check-release-update" for full release and version update info  
  
#_##### Amazon Linux 2023  
~~ \_####_  
~~ \_###|  
~~ \|##|  
~~~~ V ~' --> https://aws.amazon.com/linux/amazon-linux-2023  
~~~~  
~~~~ _.._/_/_/  
~~~~ _/m/'  
  
Last login: Fri Jan 17 16:33:45 2025 from 223.185.60.56  
[ec2-user@ip-172-31-22-215 ~]$ git log --oneline --graph  
fatal: not a git repository (or any of the parent directories): .git  
[ec2-user@ip-172-31-22-215 ~]$ ls  
Dockerfile agent.jar devops-build docker-compose.yml my-react-app  
[ec2-user@ip-172-31-22-215 ~]$ cd devops-build  
[ec2-user@ip-172-31-22-215 devops-build]$ cd build  
[ec2-user@ip-172-31-22-215 build]$ git log --oneline --graph  
* fefe1f7 (HEAD -> dev, origin/dev) Initial commit with .gitignore and .dockerignore  
* c0de622 (origin/master, master) Initial commit  
[ec2-user@ip-172-31-22-215 build]$ ls  
README.md asset-manifest.json deploy.sh dockerfile index.html logo512.png ockerfile static  
_redirects build.sh docker-compose.yml favicon.ico logo192.png manifest.json robots.txt  
[ec2-user@ip-172-31-22-215 build]$ |
```

# Deployed Website Screenshot



# Docker Hub Repository Screenshot

The screenshot shows a Docker Hub repository page for the user hraj1320, specifically the 'dev' repository. The page is titled 'hraj1320/dev' and indicates it was last pushed 2 minutes ago. The description is 'Development Docker Images for My Project'. The repository is currently 'INCOMPLETE' and has no categories. The 'Tags' section shows one tag, 'latest', which is an image pushed 3 minutes ago. The 'Automated builds' section provides information on how to connect to GitHub or Bitbucket for automated builds. The page also includes a 'Docker commands' section with a command to push a new tag to the repository.

https://hub.docker.com/repository/docker/hraj1320/dev/general

New More Docker. Easy Access. New Streamlined Plans. Learn more. →

docker hub Explore **Repositories** Organizations Usage

Search Docker Hub

ctrl+K ? ⚙️ 🔔 🔄 ☰ H

hraj1320 / [Repositories](#) / [dev](#) / [General](#) Using 1 of 1 private repositories.

**General** Tags Builds Collaborators Webhooks Settings

**hraj1320/dev** 🛡️

Last pushed 2 minutes ago

Development Docker Images for My Project ✎

Add a category ✎ ⓘ INCOMPLETE

**Docker commands** Public view

To push a new tag to this repository:

```
docker push hraj1320/dev:tagname
```

**Tags**

This repository contains 1 tag(s).

Tag	OS	Type	Pulled	Pushed
latest	🐳	Image	2 minutes ago	3 minutes ago

[See all](#)

**Automated builds**

Manually pushing images to Docker Hub? Connect your account to GitHub or Bitbucket to automatically build and tag new images whenever your code is updated, so you can focus your time on creating.

Available with Pro, Team and Business subscriptions. [Read more about automated builds](#) 🔗.

Upgrade

Repository overview ⓘ INCOMPLETE

🌟 **New** [More Docker. Easy Access. New Streamlined Plans. Learn more.](#) →



Explore

**Repositories**

Organizations

Usage

🔍 Search Docker Hub

ctrl+K



H

hraj1320 / [Repositories](#) / [prod](#) / [General](#)

Using 1 of 1 private repositories.

**General**

Tags

Builds

Collaborators

Webhooks

Settings

## hraj1320/prod 🔒

Last pushed 3 minutes ago

Production Docker Images for My Project ✎

[Add a category](#) ✎

### Docker commands

To push a new tag to this repository:

```
docker push hraj1320/prod:tagname
```

### Tags

This repository contains 1 tag(s).

Tag	OS	Type	Pulled	Pushed
🟢 latest	🐳	Image	—	3 minutes ago

[See all](#)

### Automated builds

Manually pushing images to Docker Hub? Connect your account to GitHub or Bitbucket to automatically build and tag new images whenever your code is updated, so you can focus your time on creating.


Available with Pro, Team and Business subscriptions. [Read more about automated builds](#) ↗.

Upgrade

Repository overview

# Jenkins Login Page Screenshot


← ↻ ⚠ Not secure | 18.213.0.77:8080/login?from=%2Fmanage%2F



## Sign in to Jenkins

Username

Password

☐ Keep me signed in

Sign in

# Jenkins Configuration Settings Screenshot

The screenshot shows the Jenkins Configuration page in a web browser. The browser's address bar displays "18.213.0.77:8080/job/Jenkins/configure". The page has a breadcrumb trail: "Dashboard > Jenkins > Configuration".

**Configure**

- General
- Pipeline**
- Advanced

**Pipeline**

Define your Pipeline using Groovy directly or pull it from source control.

Definition

Pipeline script

Script ?

```
1 pipeline {
2   agent any
3
4   environment {
5     registry = 'hraj1320' // Docker Hub username
6     devDockerRepo = 'hraj1320/dev' // Dev repo
7     prodDockerRepo = 'hraj1320/prod' // Prod repo
8     registryCredential = 'docker-credentials-id' // Jenkins Docker credentials ID
9   }
10
11   stages {
12     stage('Checkout') {
13       steps {
14         script {
15           def branch = env.BRANCH_NAME ?: 'dev' // Check kis branch se build ho raha hai
16           checkout scmGit(branches: [[name: "*/${branch}"]], userRemoteConfigs: [[url: 'https://github.com/hraj1320/Reactjs-E-
17         ]])
18       }
19     }
20   }
21 }
```

☒ Use Groovy Sandbox ?

[Pipeline Syntax](#)

**Advanced**

Save Apply

## Jenkins Build Execution Screenshot

**Jenkins**

Himanshu Kumar
 log out

Dashboard

New Item
 Add description

Build History
 

All
+

Project Relationship
 

S

W

Name

Last Success

Last Failure

Last Duration

F

Jenkins

4 hr 40 min

#6

N/A

1 hr 5 min

Check File Fingerprint
 

S

W

Name

Last Success

Last Failure

Last Duration

F

Jenkins

4 hr 40 min

#6

N/A

1 hr 5 min

Manage Jenkins
 

S

W

Name

Last Success

Last Failure

Last Duration

F

Jenkins

4 hr 40 min

#6

N/A

1 hr 5 min

My Views
 

S

W

Name

Last Success

Last Failure

Last Duration

F

Jenkins

4 hr 40 min

#6

N/A

1 hr 5 min

Open Blue Ocean
 

S

W

Name

Last Success

Last Failure

Last Duration

F

Jenkins

4 hr 40 min

#6

N/A

1 hr 5 min

Build Queue

No builds in the queue.

Build Executor Status

(0 of 2 executors busy)

REST API

Jenkins 2.479.3

Dashboard > Jenkins > #6

- Status
- Changes
- Console Output**
- Edit Build Information
- Delete build '#6'
- Timings
- Git Build Data
- Open Blue Ocean
- Pipeline Overview
- Pipeline Console
- Restart from Stage
- Replay
- Pipeline Steps
- Workspaces
- Previous Build

Download
 Copy
 View as plain text

### Console Output

```

Started by user Himanshu Kumar
[Pipeline] Start of Pipeline
[Pipeline] node
Still waiting to schedule task
Waiting for next available executor
Resuming build at Fri Jan 17 17:45:17 UTC 2025 after Jenkins restart
Ready to run at Fri Jan 17 17:45:17 UTC 2025
Resuming build at Fri Jan 17 17:48:35 UTC 2025 after Jenkins restart
Ready to run at Fri Jan 17 17:48:35 UTC 2025
Running on Jenkins in /var/lib/jenkins/workspace/Jenkins
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Checkout)
[Pipeline] script
[Pipeline] {
[Pipeline] checkout
Selected Git installation does not exist. Using Default
The recommended git tool is: NONE
No credentials specified
Cloning the remote Git repository
Cloning repository https://github.com/hraji320/Reactjs-t-commerce-Application-Deployment.git
> git init /var/lib/jenkins/workspace/Jenkins # timeout=10
Fetching upstream changes from https://github.com/hraji320/Reactjs-t-commerce-Application-Deployment.git
> git --version # timeout=10
> git -version # 'git version 2.40.1'
> git fetch --tags --force --progress -- https://github.com/hraji320/Reactjs-t-commerce-Application-Deployment.git
refs/heads/*:refs/remotes/origin/* # timeout=10
    
```

```

Dashboard > Jenkins > #6
2302399f9701: Layer already exists
bca049a785d4: Layer already exists
59a5cb944b91: Layer already exists
ce5a8cd6e9ee: Layer already exists
598e577f3a23: Layer already exists
a8903c9578e9: Layer already exists
fd5f65a144ef: Layer already exists
latest: digest: sha256:9e1755b94ed020a6cc5c1e4a67ddb5f39896f90c7f5bdcf2f001e10f0dbd7ca1 size: 2405
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // withDockerRegistry
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Declarative: Post Actions)
[Pipeline] cleanWs
[WS-CLEANUP] Deleting project workspace...
[WS-CLEANUP] deferred wipeout is used...
[WS-CLEANUP] done
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] end of Pipeline
Finished: SUCCESS

```



# AWS EC2 Instance Screenshot

The screenshot displays the AWS Management Console interface for EC2 instances. The top navigation bar shows the AWS logo, a search bar, and the user's name 'Himanshu Kumar' in the 'United States (N. Virginia)' region. The left sidebar contains a menu with options like Dashboard, EC2 Global View, Events, and a list of services including Instances, Images, Elastic Block Store, and Network & Security.

The main content area is titled 'Instances (1/2) Info'. It features a search bar with the placeholder 'Find Instance by attribute or tag (case-sensitive)' and a filter button 'Instance state = running'. Below the search bar is a table of instances:

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
Reactjs-E-commerce-Application	i-0359f1a92b1ecc7f6	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b	ec2-18-213-0-77.compute-1.amazonaws.com
Application	i-01b2570c3d700c063	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b	ec2-54-81-100-100.compute-1.amazonaws.com

The first instance, 'Reactjs-E-commerce-Application', is selected. Below the table, the details for this instance are shown under the 'Details' tab. The details include:

- Instance ID:** i-0359f1a92b1ecc7f6
- Public IPv4 address:** 18.213.0.77 | [open address](#)
- Private IPv4 addresses:** 172.31.22.215
- Instance state:** Running
- Public IPv4 DNS:** ec2-18-213-0-77.compute-1.amazonaws.com | [open address](#)
- Private IP DNS name (IPv4 only):** ip-172-31-22-215.ec2.internal
- Hostname type:** IP name: ip-172-31-22-215.ec2.internal
- Answer private resource DNS name:** IPv4 (A)
- Instance type:** t2.micro
- Elastic IP addresses:** -

The bottom of the console shows the 'CloudShell' button and a 'Feedback' link. The footer contains the copyright notice '© 2025, Amazon Web Services, Inc. or its affiliates.' and links for 'Privacy', 'Terms', and 'Cookie preferences'.



# AWS EC2 Instance Screenshot

The screenshot displays the AWS Management Console for the 'us-east-1' region. The left sidebar shows navigation options: Dashboard, EC2 Global View, Events, Instances, Images, Elastic Block Store, and Network & Security. The main content area shows a list of EC2 instances. The 'Application' instance (i-01b2570c3d700c063) is selected, and its details are shown in the 'Details' tab.

**Instances (1/2) Info**

Last updated 1 minute ago

Find Instance by attribute or tag (case-sensitive)

Instance state = running

Clear filters

All states

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
<input type="checkbox"/>	Reactjs-E-com...	i-0359f1a92b1ecc7f6	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b	ec2-18-21...
<input checked="" type="checkbox"/>	Application	i-01b2570c3d700c063	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b	ec2-54-81...

**i-01b2570c3d700c063 ( Application)**

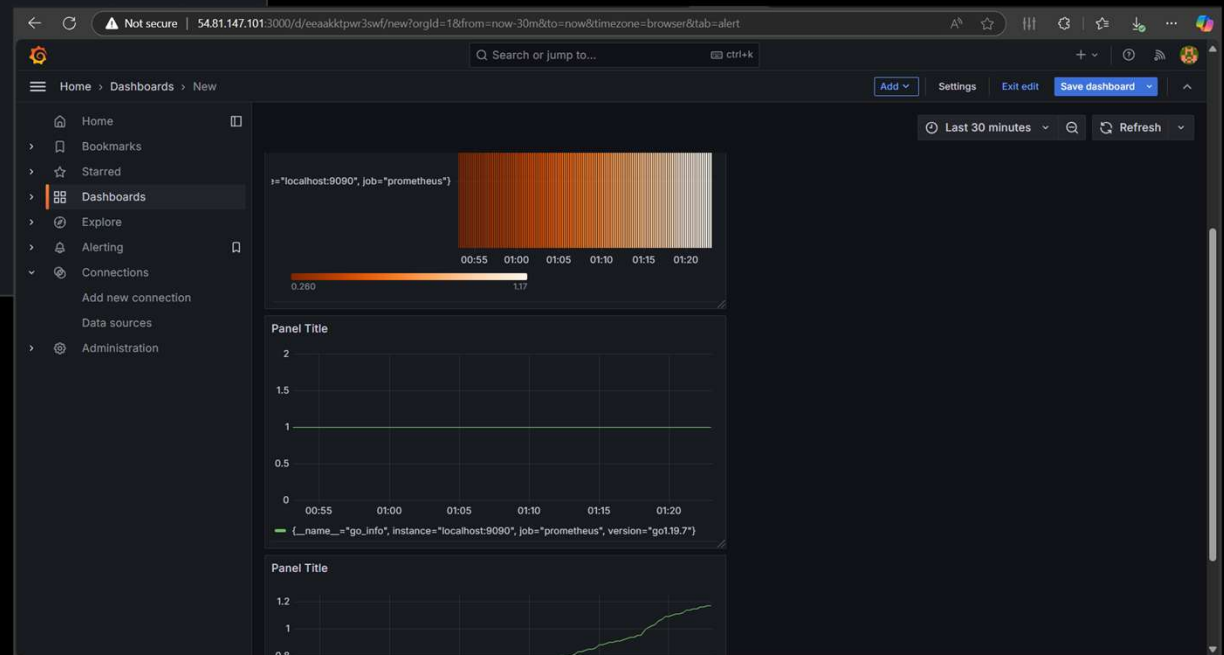
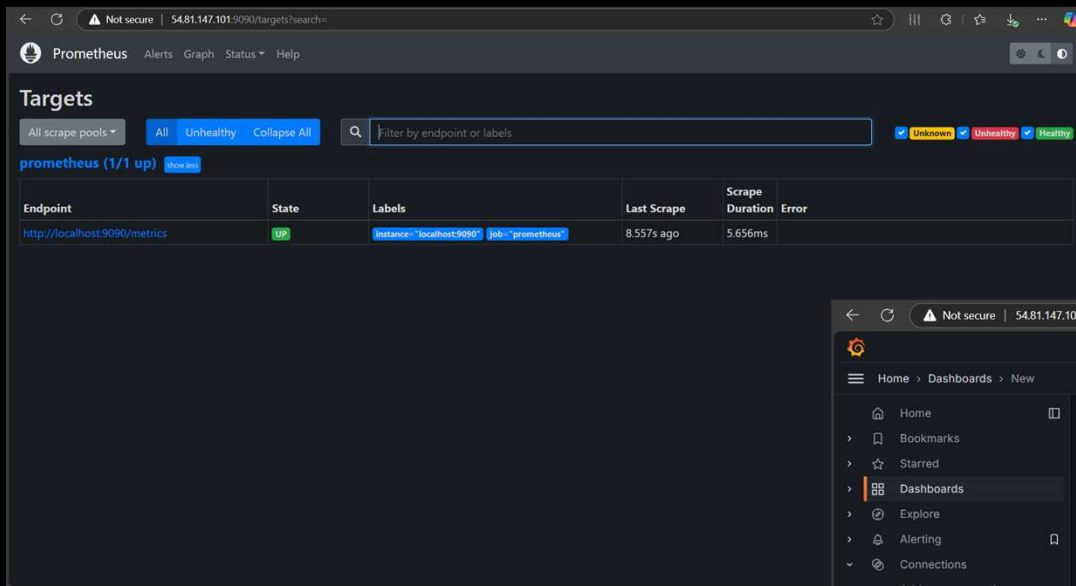
Details | Status and alarms | Monitoring | Security | Networking | Storage | Tags

**Instance summary Info**

<b>Instance ID</b> i-01b2570c3d700c063	<b>Public IPv4 address</b> 54.81.147.101   open address	<b>Private IPv4 addresses</b> 172.31.16.167
<b>IPv6 address</b> -	<b>Instance state</b> Running	<b>Public IPv4 DNS</b> ec2-54-81-147-101.compute-1.amazonaws.com   open address
<b>Hostname type</b> IP name: ip-172-31-16-167.ec2.internal	<b>Private IP DNS name (IPv4 only)</b> ip-172-31-16-167.ec2.internal	<b>Elastic IP addresses</b> -
<b>Answer private resource DNS name</b> IPv4 (A)	<b>Instance type</b> t2.micro	

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
# Monitoring System Screenshot (Prometheus/Grafana)





- [Reactjs-E-commerce-Application-Deployment](#)


- /


← ↻ 🔒 https://github.com/hraj1320/Reactjs-E-commerce-Application-Deployment


 **Reactjs-E-commerce-Application-Deployment** Public


 Pin


 Unwatch 1


 Fork 0


 Star 0


 master ▾
















 2 Branches


 0 Tags

 Add file ▾


 Code ▾


 **hraj1320** Merge pull request #1 from hraj1320/dev cf01bc6 · 2 days ago 3 Commits


 static	Initial commit with .gitignore and .dockerignore	2 days ago
 .dockerignore	Initial commit with .gitignore and .dockerignore	2 days ago
 .gitignore	Initial commit with .gitignore and .dockerignore	2 days ago
 README.md	Initial commit	last week
 _redirects	Initial commit with .gitignore and .dockerignore	2 days ago
 asset-manifest.json	Initial commit with .gitignore and .dockerignore	2 days ago
 build.sh	Initial commit with .gitignore and .dockerignore	2 days ago
 deploy.sh	Initial commit with .gitignore and .dockerignore	2 days ago
 docker-compose.yml	Initial commit with .gitignore and .dockerignore	2 days ago
 dockerfile	Initial commit with .gitignore and .dockerignore	2 days ago
 favicon.ico	Initial commit with .gitignore and .dockerignore	2 days ago
 index.html	Initial commit with .gitignore and .dockerignore	2 days ago
 logo192.png	Initial commit with .gitignore and .dockerignore	2 days ago
 logo512.png	Initial commit with .gitignore and .dockerignore	2 days ago
 manifest.json	Initial commit with .gitignore and .dockerignore	2 days ago


**About** 


No description, website, or topics provided.

 Readme

 Activity

 0 stars

 1 watching

 0 forks

**Releases**

No releases published

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**Packages**

No packages published

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
**Languages**


HTML 67.2%

Shell 32.8%

**Suggested workflows**

Based on your tech stack

 **SLSA Generic generator**

 Configure