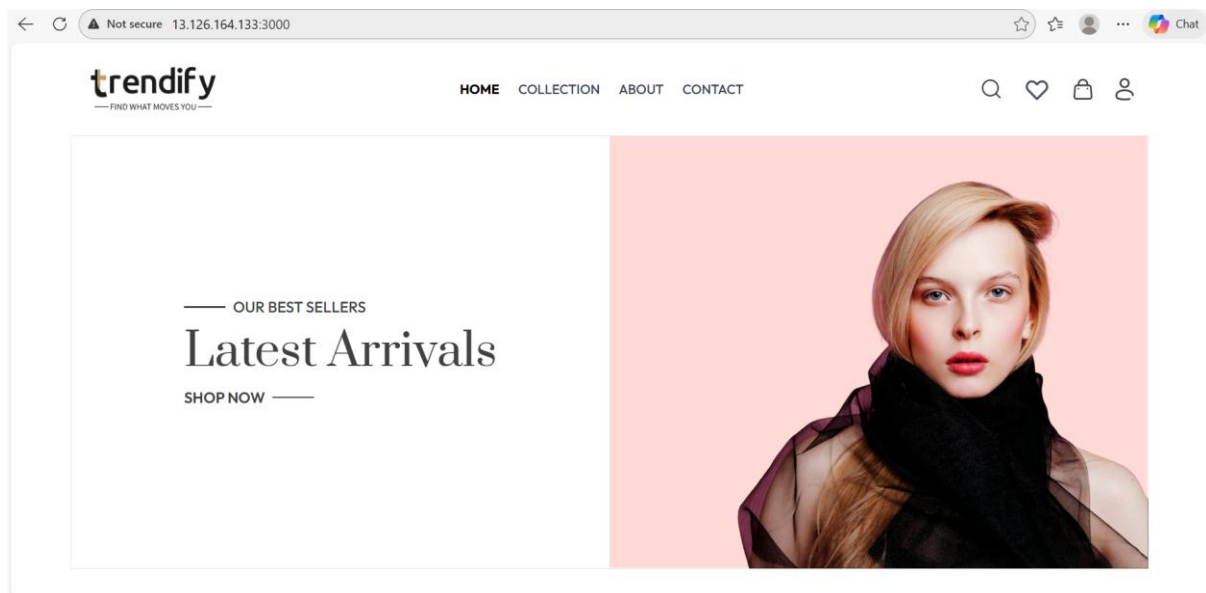
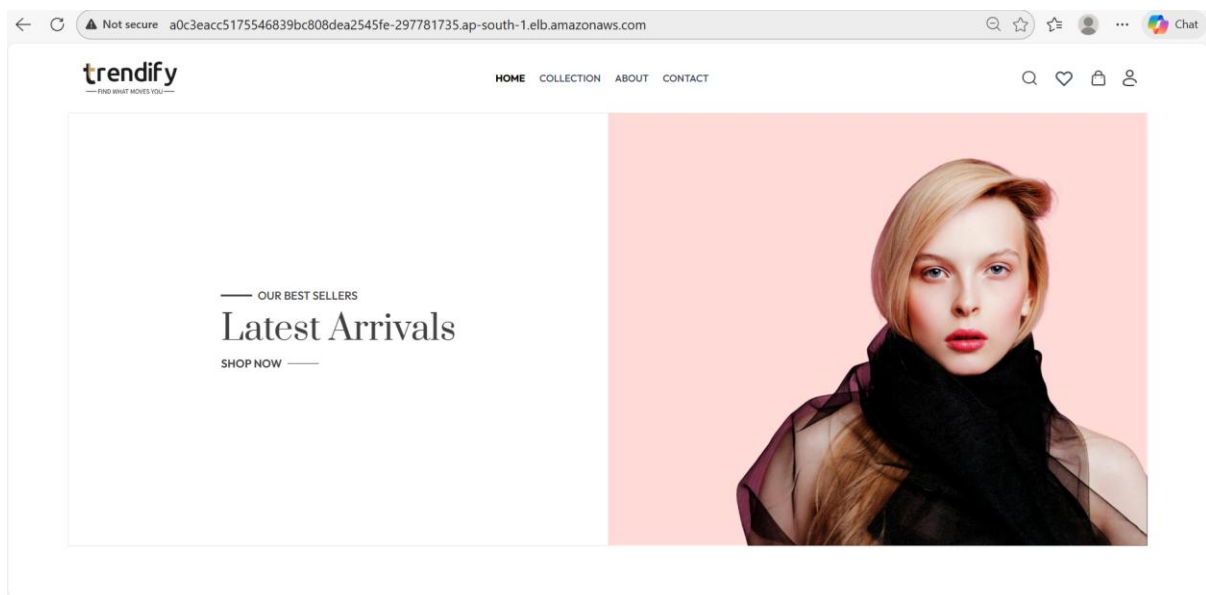


## Docker Image Exposed on 3000



## LoadBalancer ARN Output



## Monitoring using Cloudwatch

▼ Configuration details

```
{  
  "agent": {  
    "metrics_collection_interval": 60  
  },  
  "metrics": {  
    "namespace": "CWAgent",  
    "append_dimensions": {  
      "InstanceId": "${aws:InstanceId}"  
    },  
    "metrics_collected": {  
      "mem": {  
        "measurement": [  
          "used_percent"  
        ]  
      }  
    }  
  }  
}
```

[Copy configuration](#)

EC2 > Instances > i-01c8c3b3df57b9a35 > Configure CloudWatch agent

**CloudWatch agent configuration update**

Configuration is sent to the CloudWatch agent. If this step succeeds, your instances will begin to emit the chosen metrics.

Name	Instance ID	CloudWatch agent configuration status
Trend-store	i-01c8c3b3df57b9a35	Successfully sent configuration

Cancel [Previous](#) [Complete](#)

**EC2**

- Dashboard
- AWS Global View
- Events
- Instances**
  - Instances
  - Instance Types
  - Launch Templates
  - Spot Requests
  - Savings Plans
  - Reserved Instances
  - Dedicated Hosts
  - Capacity Reservations
  - Capacity Manager [New](#)
- Images**
  - AMIs
  - AMI Catalog
- Elastic Block Store**
  - Volumes
  - Snapshots

CloudShell Feedback Console Mobile App

