

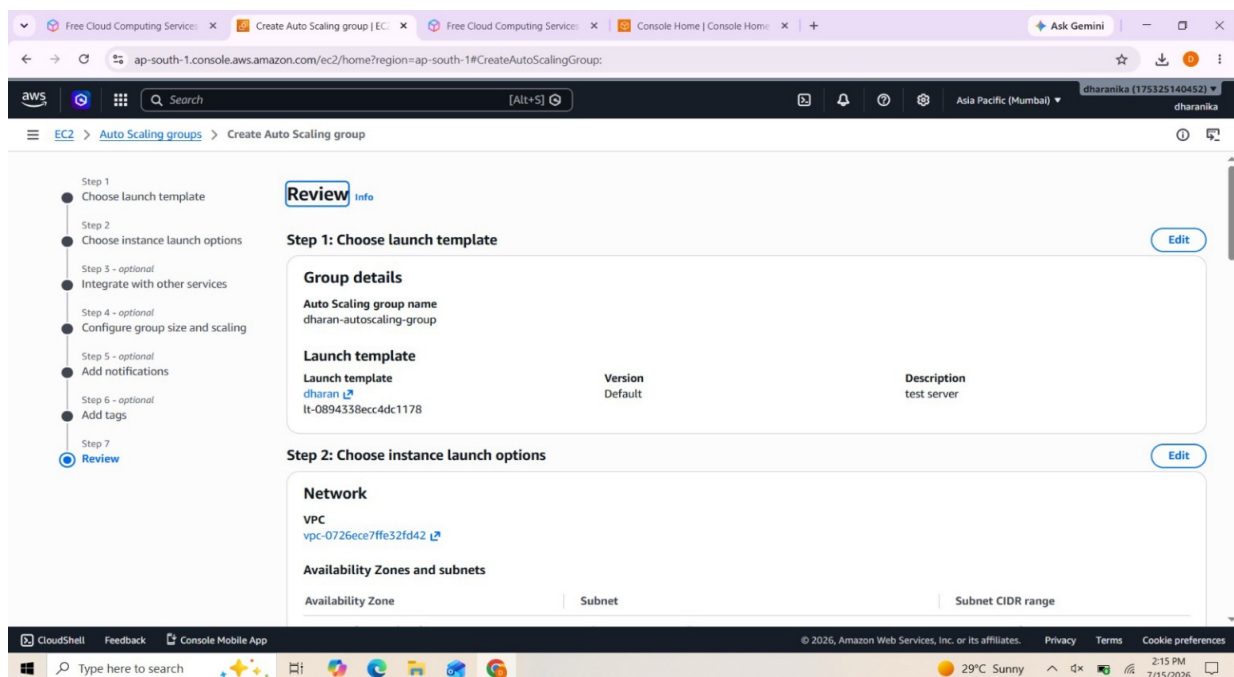
# AWS EC2 Auto Scaling Group Configuration Report

## Introduction

Amazon EC2 Auto Scaling is an AWS service that automatically manages the number of EC2 instances in an application. It increases the number of instances during high traffic and decreases them when demand is low. This ensures high availability, better performance, and cost optimization. The screenshot included in this report shows the review stage before creating an Auto Scaling Group.

## Objectives

- Create an Auto Scaling Group using a Launch Template.
- Configure networking using a VPC and subnets.
- Ensure scalability and fault tolerance.
- Review all settings before deployment.
- Improve application availability while reducing operational costs.



## Explanation of the Screenshot

The review page confirms the Auto Scaling Group name, selected Launch Template, template version, description, VPC, Availability Zones, and subnet configuration. Before clicking the Create button, administrators verify these settings to avoid deployment errors. This review stage is an important best practice in cloud administration.

## Benefits of Auto Scaling

1. Automatically adjusts capacity based on workload.
2. Improves application availability.
3. Reduces manual monitoring and intervention.

4. Optimizes AWS costs by running only the required number of instances.
5. Supports fault tolerance by replacing unhealthy instances.
6. Integrates with CloudWatch alarms for automatic scaling decisions.

## **Workflow**

Create Launch Template → Configure Auto Scaling Group → Select VPC and Subnets → Configure Scaling Policies → Review Configuration → Create Auto Scaling Group → Monitor using CloudWatch.

## **Conclusion**

AWS EC2 Auto Scaling is an essential cloud service for building reliable and scalable applications. The review page shown in the screenshot verifies that all required settings have been configured correctly before deployment. By using Auto Scaling, organizations improve reliability, maintain application performance during traffic spikes, and optimize infrastructure costs.